

## Information notice – access control (for persons who are not employees of Sanok Rubber Company S.A.)

---

Sanok Rubber Company S.A. informs that the Company's premises are subject to access control. One can enter and leave the Company's premises on the basis of an identification card.

Personal data obtained in the access control process are processed only for the purposes for which they have been collected.

1. The controller of your personal data is Sanok Rubber Company S.A. ul. Przemyska 24; 38-500 Sanok; e-mail: [kontakt@sanokrubber.pl](mailto:kontakt@sanokrubber.pl), tel: +48 13 46 54 444.
2. The Data Protection Officer can be contacted at the following address:
  - Sanok Rubber Company S.A. ul. Przemyska 24; 38-500 Sanok
  - e-mail: [iod@sanokrubber.pl](mailto:iod@sanokrubber.pl)
3. We obtain your personal data in the process of identifying persons entering/leaving the premises of Sanok Rubber Company, subject to access control.
4. The categories of personal data processed include the following: first and last name, name of the company that you represent and car registration number.
5. Your personal data are processed for the purpose of protecting and ensuring security in the protected area, pursuant to Article 6(1)(f) of the GDPR.
6. The recipients of your data may be entities acting on behalf of the Data Controller, i.e. entities providing services in the scope of comprehensive protection of the secured area covered by access control.
7. Your data will be processed and stored for a period of 5 years.
8. You have the right to access your personal data and to rectify and erase them, restrict their processing, transfer data and object to their processing.  
You can exercise these rights by contacting our Data Protection Officer at mailto: [iod@sanokrubber.pl](mailto:iod@sanokrubber.pl). You also have the right to lodge a complaint with the President of the Personal Data Protection Office against unlawful processing of personal data.
9. Your personal data are not subject to automated decision-making, including profiling.