

The editorial office is committed to avoiding conflicts of interest and to maintaining the independence of the medium, which guides both the selection of texts and their authors. Any potential conflicts are addressed transparently.

The editorial office strives for a high standard of quality and expertise in all published texts.

Reviews, interviews, commentaries, and other formats undergo an editorial process, for which the editorial office assumes full responsibility.

The editorial office strictly separates editorial content (e.g. reviews, interviews, reports) from opinion pieces (commentaries) and from commercial or partner content.

The editorial office reserves the right to refuse publication of any text or visual material that does not meet quality standards, has not been agreed upon in advance, or conflicts with the values of the magazine.

Authors are required to verify sources, avoid plagiarism, and respect citation practices.

The language of the texts must not reproduce hateful or discriminatory attitudes; the editorial office places particular emphasis on sensitivity towards minorities and marginalized groups.

All authors are fairly remunerated for their contributions, with the exception of cases such as interviews or short surveys.

The editorial office and contributors mutually respect agreed deadlines and working conditions.

The editorial office collaborates only with partners whose activities do not conflict with the protection of human rights, environmental principles, and who do not promote discrimination or hate in society.

The editorial office reserves the right to terminate cooperation at any time if a partner violates these principles.

Partners and advertisers have no influence over the selection or direction of editorial texts.

The content of the magazine is created in accordance with the capacities and possibilities of the editorial team members.

The editorial office respects the working time of its members.

All work for the magazine is financially compensated under previously agreed conditions.