

## SUSTAINABILITY

For STUDIOARCO+ ENGINEERING SRL, the concept of sustainability is intertwined with the idea of individual and collective responsibility with a focus on tomorrow. For this reason, within our working group that is strongly characterised by its multidisciplinarity, sustainability means above all the ability of every professional to work together with others in a

sustainability means above all the ability of every professional to work together with others **in a dynamic, effective and collaborative way**, based on a deeply shared concept of the project, of the process by which it is conducted and of each person's work.

Each of us experiences our profession as an occasion for **human, ethical and spiritual growth**, in which to express our potential, skills and creativity and – more generally – one's true self. At the same time, everyone in the group recognises the possibility of exalting their specific features in a synergistic and collaborative manner and to realise, through relationships and interaction, the authentic and complete success of every project.

Precisely because of its multidisciplinarity, team structure is very flexible and also able to deal with quite diversified projects. **The common factor remains the means of operating**, based on codefining the project objectives and an awareness of the importance **each project can and must have in improving the quality of life and the satisfaction of the customer's needs**, whether that be a community, a family, a private individual or an institutional entity.

This method is adopted as much as possible even outwardly, with passion and conviction: great attention is always devoted to active listening to and engaging with all subjects involved and implicated both in the project and in the design process on each occasion. Here, there is a continuous discussion and verification of the response to the needs expressed and the relationship between the theme and programme. In this way, we are sure that design really is at the service of the actual needs and in support of the sustainable development of the context in which the work is found. Moreover, through this participatory approach, all those who contribute to the design outcome feel a sense of ownership, recognising themselves in the outcome and caring for it, ensuring success over time.

In addition to the selection and procedure of the above-described working method, it should be emphasised that **the team realises the sustainability project** also thanks to a careful and thorough analysis of the environmental, productive and social components of the context in which it operates, reconciling such harmonically and as synergistic as possible with a view towards both the development and protection of the unique aspects. Finally, the study, **research and technological experimentation** are always undertaken with the precise aim of achieving high quality not only in terms of the technical but also the end product overall along with conferring an educational and communicative value externally, as a virtuous model capable of producing repercussions

