





Commitment to Sustainability on the Construction Site

As a responsible craft business, we are committed to sustainability in our operations and construction sites. We are aware of the responsibility we bear towards the environment, our employees, and society. Therefore, we are committed to designing projects in a way that considers ecological, economic, and social aspects.

In the spirit of holistic sustainability, we commit to the following measures:

- 1. Energy Efficiency and Emission Reduction:**
We reduce energy consumption by using energy-efficient machines and technologies and, where possible, utilizing renewable energy sources.
- 2. Waste Management and Recycling:**
We minimize waste through efficient material management and promote the circular economy by separating and recycling waste materials. We prioritize the use of construction materials with recycled content or from sustainable sources.
- 3. Resource Conservation and Material Selection:**
We choose regional and sustainable building materials to reduce transportation distances and minimize the ecological footprint. Additionally, we focus on environmentally friendly and low-emission materials. We advocate for well-planned construction methods that are not only resource-efficient but also provide thoughtful, long-term solutions. We offer our clients sustainable product alternatives.
- 4. Water Management:**
Water consumption is optimized, and we ensure the environmentally sound handling of hazardous substances to avoid water pollution.
- 5. Noise Protection and Air Quality:**
We reduce noise and air emissions by using modern, low-emission machinery and ensure their optimal environmental compatibility through regular maintenance.
- 6. Employee and Occupational Safety:**
We ensure safe and healthy working conditions by consistently adhering to occupational safety measures and promoting the continued education of our employees regarding sustainability. We foster a fair work culture.
- 7. Traffic and Logistics Optimization:**
By consolidating material deliveries and using low-emission transport, we reduce traffic congestion. We promote carpooling and electric mobility to reduce commuting traffic.
- 8. Involvement of the Local Community:**
We maintain an open dialogue with local residents and consider their interests, particularly concerning noise, traffic, and environmental impacts, to enhance the acceptance of our projects.
- 9. Sustainable Construction Site Planning:**
From the planning phase, we integrate sustainability aspects to ensure a resource-efficient and effective construction process. We regularly review and adjust our processes to meet our sustainability goals.
- 10. Promotion of Innovation:**
We are committed to the continuous improvement of our processes by testing and integrating new, economically and ecologically sustainable technologies and methods. This ensures we remain at the forefront and continually increase our environmental and resource efficiency.



With this commitment, we dedicate ourselves to a sustainable construction process that meets the needs of today while considering future generations. We consider it our responsibility to implement the best possible sustainable practices on every construction site.