

QUALITY AND ENVIRONMENT POLICY

COMPANY HISTORY

ASA Építőipari Kft. was established in 1990 by the technical team and the construction management team of the former stateowned construction company; ÁÉV No. 31. of Hódmezővásárhely which was a leading player of the Hungarian industrial construction market at the time.

The Consolis Group acquired ASA Építőipari Kft. in 2008. Consolis is European leader in the production of precast concrete products offering comprehensive solutions for building and infrastructure projects.

Our company mainly constructs industrial establishments, trade centres, logistic warehouses and industrial floors.

We are specialized in the design, production and assembly of precast reinforced concrete structures, the construction of industrial floors, general and main contracting.

COMPANY POLICY

The main goal of ASA Építőipari Kft. is to produce high quality precast concrete products, and through manufacturing processes and construction industry services focusing on quality and environment to obtain the satisfaction of its clients, employees and owners. Our company seeks to assure the conditions of an economical operation, of quality products and quality labour conditions, bearing in mind also the aspects of environment protection.

ASA Építőipari Kft. manages its production processes using proper methods, trains its employees, maintains a good relationship with partners, whom it supports as necessary in increasing their quality and environmental performance respectively, and also monitors the operation of its business processes, in order to continuously improve the company's performance.

ASA Építőipari Kft. is committed to the continuous monitoring of and compliance with legal and other requirements relevant to the activities of the company. For this purpose we are conducting an active and open communication with authorities and interested parties.

By identifying and analyzing our environmental aspects and their impacts we achieve environmental objectives which optimize raw material consumption, water and electricity, natural resources and make good use of recycling options. This way we maintain the quantity of waste, waste water discharge and greenhouse gas emissions at an achievable optimal level. Long years of experience, we apply procedures which can reduce the amount of production and construction waste. We use reusable concrete formworks and in our construction procedures we try to keep the vibration and noise load at a level corresponding to the limit values, for this purpose we use modern equipment during construction. Improving our energy efficiency, as well as the reduction of our specific greenhouse gas emissions at group level are both part of our objectives. Thus, a balance between customer focus, environment protection, corporate social responsibility and economic performance can be achived. More than a hundred years of experience and the know-how of Consolis support us in maintaining our successfully developed market position, but we do not settle for what we have already achieved. We are devoted to constant improvement and development, we give special importance to the training of our employees, we are testing new design procedures, new software, we are introducing new products, improving the old ones, and we are taking over new production methods. We use new and modern machineries and implement new company management tools.

Our product developing activity contributes to the elaboration of solutions tailored to the needs of clients.

In order to deliberately and systematically implement the above, ASA Építőipari Kft. operates an Integrated Quality, Environmental and Occupational Health and Safety Management System compliant with the requirements of the ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018 standards. The operation of the system is integrated into our business processes for which the appropriate resources are provided for by the company management.

CONCRETE IN OUR LIFE, MODERN CONCRETE TECHNOLOGY

An enhanced goal of our company is to promote environmentally aware architecture. Reinforced concrete structures are made of natural materials, ensuring sustainability during the entire life-cycle of them, at the end of which they can be recycled so that they can contribute to establish a circular economy.

Due to today's modern technologies, we can produce concrete resistant to the given environmental impacts and suitable for new technical challenges, thereby the lifecycle of the completed structures may be increased and their maintenance costs may also be reduced significantly.

Beyond mass demands we also meet individual requirements. Continuous laboratory verifications enable us to have fair-faced concrete, waterproof concrete, frost resistant concrete, industrial floor concrete, concrete covers, concrete resisting the influences of an aggressive environment and the self-compacting concrete structures in our product line.

We have our own concrete laboratory. In addition to this, regularly control the quality of the produced concrete with the involvement of an independent, external accredited laboratory, as well as we develop optimal concrete recipes for the given purpose of use.

The compliance of our concrete and precast reinforced concrete products manufactured in the plant is audited by an in independent organization certifying compliance by issuing a production control certificate.

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