STONE & DESIGN
Concrete blocks are a means for designing urban and rural spaces and are distinguished from other building materials in that the individual combinations of design and functionality provide for limitless possibilities. All kinds of different formats and surfaces can be achieved within a block system. Turning ideas into concrete products requires a high degree of creativity along with technical knowledge of the development and production process. Our designers implement their ideas in producible concrete block systems and are there to advise you during the development phase.

DESIGN WITH MOLDS.

TOOLS. Molds.

CARE. Service. Powered by experience.

STONE DEVELOPMENT
Individual stone development

Working in close consultation with the customer, sketches, images, natural stones or 2D templates are used to create true-to-scale block modules in virtual 3D drawings. A photo is sufficient to create different surface modeling, shapes and geometries.

We provide you with designs and data of individual blocks, block systems, laying patterns and board assignments. For example, in this way color gradients can be visualized and used to determine the suitable color pallet for the product range.

The diversification of surfaces has increased sharply in the international market, which is why KOBRA works with modern CAD and CAM programs and can create varied surface options, at times with very intricate elements. There are no limits to the imagination. To ensure problem-free production of new developments, the producibility, and ability to stack and package each product are clarified during the development phase. KOBRA currently has an archive of more than 5,000 surfaces. In this context, the visual variety of products can also be increased by introducing a variety of different surfaces to the stone system.