

## OPERATE

»Operate™« is the name of our extensive package of services for extending the service life of your concrete block molds. This not only includes specific measures on the mold, but also seminars and workshops directly matched with your products.

We also bring together our research & development activities for continuous improvement of our product quality under »Operate™«.

## Mold making cost efficiency

Innovative solutions for cost control and careful use of resources in production are of great significance for our worldwide customers. To achieve this, the concrete block mold must combine different aspects of effective production. The mold needs to excel through cost efficiency for long use, precision for high-quality products, and well-engineered designs for fast and simple repair in case of wear. With

## ALWAYS AT YOUR SERVICE.

the modular concrete block mold and services specially tailored to your production process, the service life can be increased significantly.

TOOLS. Molds.

**CARE. Service.** Powered by experience.

### Kundenschulungen

Each concrete block mold we make is designed for the individual production requirements in your plant and is thus a unique tool. Our training program is therefore also directly tailored to your needs. KOBRA offers seminars and workshops for your team at the machine, and for plant managers, buyers, product developers and management. These can be held on site at your facility or at KOBRA. Further training courses are of course, also possible. Our service team will be pleased to advise you and work with you to develop an individual program.



Service employee at customer workshop/customer training

A small selection of possible topics is:

- » Initial startup of concrete block molds on new machines
- » Mold inspection for determining the maintenance and repair requirements
- » Implementation of scheduled service and repair intervals
- » Frequent wear patterns and preventive measures
- » Replacement of wear parts – proper dismantling and assembly
- » Performing repairs on different components of the concrete block mold
- » Advice and optimization of mix design recipes in relation to the specific product
- » Mold technologies and the KOBRA modular concept
- » Use of additional equipment to improve the concrete block product quality
- » Use of RFID technology for mold management

**WE ARE  
HERE FOR YOU.**