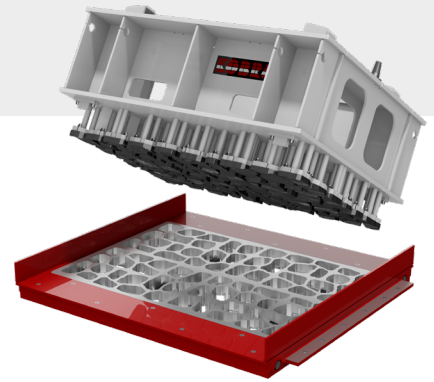


**OPTIFLAME  
CARBO™**

With the KOBRA hardness standards, extremely high hardness can be achieved and thus particularly robust and wear-resistant concrete block molds can be produced. Different hardening processes are used, depending on the mold technology, to help to achieve smooth production processes.

**DESIGN  
WITH  
MOLDS.**

**EXPERTISE  
AT YOUR SIDE.**



**FORM**   
**Optiflame carbo™**

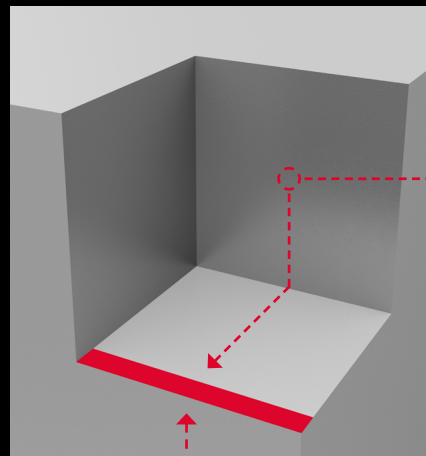
**TOOLS. Molds.** Driven by knowledge. **CARE. Service.**

»Optiflame carbo™«

Optiflame describes the use of milling and tried and tested flame-cutting technology together in a mold. The cavity contours are flame cut, the base layout is precisely milled. By using high-quality steel, we achieve homogeneous hardness with a constant surface quality.

**Facts & advantages:**

- » Hardness, dimensional accuracy and wear resistance through the carbo hardening process
- » Hardness quality 62+2/-0 HRC
- » Homogeneous hardness depth 1.2mm
- » Base milled to precise dimensions for high pattern accuracy



**Hardness quality 62 HRC  
Hardness depth 1.2mm**

**WE ARE  
HERE FOR YOU.**