

**OPTIFLAME
CARBO 68 plus™**

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.**



TOOLS. Molds. Driven by knowledge.

CARE. Service.



**EXPERTISE
AT YOUR SIDE.**

»Optiflame carbo 68 plus™«

With this production method, KOBRA combines the advantages of state-of-the-art milling and hardening technology with the tried and tested options of flame-cutting technology. »Optiflame carbo 68 plus™« molds have flame-cut cavity contours and exactly milled base layout.

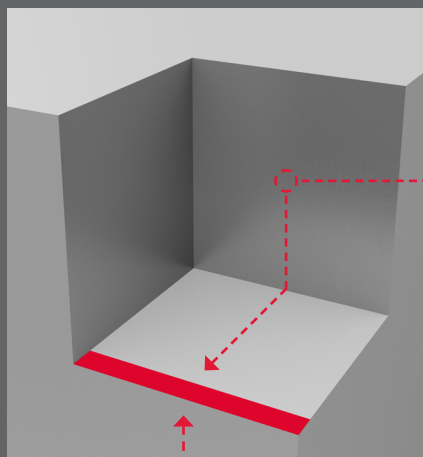
The »carbo 68 plus« hardening process eliminates the disadvantages of conventionally flame-cut molds. By using high-quality steel, we achieve homogeneous hardness with uniform surface quality.

**WE ARE
HERE FOR YOU.**

FORM 
Optiflame carbo 68 plus™

Facts & advantages:

- » Highest quality standard for hardness, dimensional accuracy and wear resistance through further development of the carbo hardening process
- » Hardness quality 68 HRC
- » Homogeneous hardness depth 1.2mm
- » Base milled to precise dimensions for high pattern accuracy



**Hardness quality 68 HRC
Hardness depth 1.2mm**