

Hardness standards

Optiflame carbo™

OPTIFLAME CARBO™

With the KOBRA hardness standards, extremely high hardness can be achieved and thus particularly robust and wear-resistant concreté 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.

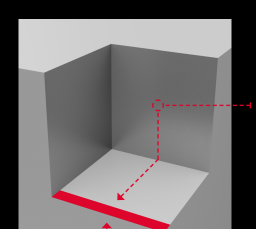
»Optiflame carbo™ «

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.