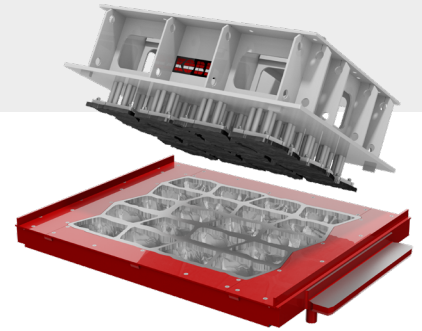


FLAMECUT CARBO™

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 
Flamecut carbo™

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

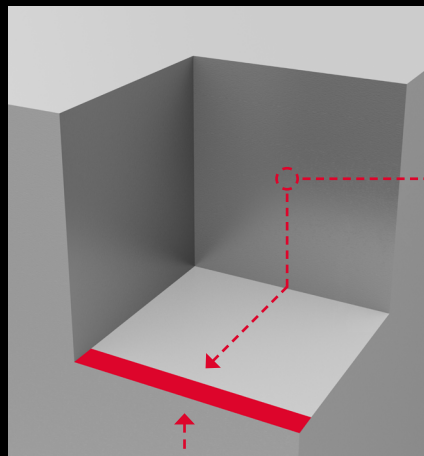
»Flamecut carbo™«

»Flamecut carbo™« MOLD is particularly suitable for rustic briquet and tumbled paver blocks, in which service life is prioritized over perfect dimensional accuracy. The mold inserts are completely flame cut and all block contours are polished by hand.

The disadvantages of conventionally flame-cut molds are eliminated by the carbo hardening process, which doubles the protective effect of the mold casing by an all-round hardness depth of 1.2mm.

Facts & advantages:

- » Hardness and wear resistance due to the carbo hardening process
- » Hardness quality 62+2/-0 HRC
- » Homogeneous hardness depth 1.2mm
- » Suitable for rustic briquet and tumbled pavers



Hardness quality 62 HRC
Hardness depth 1.2mm

**WE ARE
HERE FOR YOU.**