

Mold types Basicline 2™

BASICLINE 2™

POWER »Basicline™ « molds have a clear structure, which includes an insert made of block material with different frame options. This technology is used to make classic concrete block molds for the production of paver systems, which are dimensionally stable and particularly wear resistant with the KOBRA FORM »Optimill carbo 68 plus™« quality standard.

DESIGN **WITH** MOLDS.

TOOLS. Molds. Driven by knowledge.

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POWER »Basicline2™ «

The mold bottom of the POWER »Basicline2™« comprises a precisely machined mold insert made of block material with all-round cavities shaped to hold the flange assemblies including rails. Unnecessary welded joints in and on the mold insert are prevented through this design.

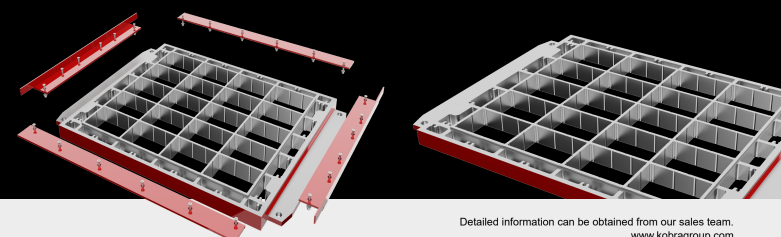
With the FORM »Optimill carbo 68 plus™«, a hardness of 68 HRC is achieved in the insert and on the wear plates, as well as an all-round hardness depth of 1.2mm, which make the concrete block mold tool particulative wear projection. particularly wear resistant. Bolted wear plates improve the reparability of the mold and extend its service life.

Facts & advantages:

- Maximum mold accuracy due to internal KOBRA quality standard Special cavity geometry for uninterrupted hardness
- development Hardness quality up to 68 HRC, hardness depth up to 1.2mm
- Replaceable bolted wear plates

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