

DESIGN WITH MOLDS.

BOLTLINE 3™

The POWER »Boltline™« technology refers to the design of the insert. Concrete block molds produced using the POWER »Boltline™« technology thus not only adopt the module idea in relation to the frame, but also the insert. All components of the molding box are individual reparable or replaceable.

he targeted replacement of more quickly wearing subassemblies, while continuing to use the mold parts that can be reused again and again, helps to achieve cost-efficient production of concrete products and increases flexibility in production.

All POWER »Boltline™« molds are carbonized in KOBRA's own hardening furnace and are given the FORM »Optimill carbo 68 plus™« label.



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

POWER »Boltline 3™ «

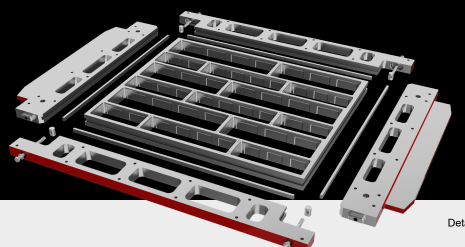
he POWER »Boltline3™« is used for the production of paver and slab systems from 300mm edge length. The mold inserts allows for the individual walls to be joined using bolts. All inserts are completely milled and therefore have exact angularity in the cavity

with a surface hardness of 68 HRC and a homogeneous hardness depth of 1.2 mm. The smallest diagonal, straightness and angularity tolerances can be achieved, which are below the limits set by German DIN and European EN standards. POWER »Boltline3TM« inserts can be combined with POWER» Moduline 1™«, POWER »Moduline3™« and POWER »Dynamic™« frames.

Facts & advantages:

- Maximum mold accuracy due to internal KOBRA quality standard Suitable for different insert types, such as straight or mixed layouts
- Frame bolted and reusable
- Smaller angularity and straightness tolerances and deviation of the edges than required in DIN 1339/1338
- Replaceable wear plates bolted onto the mold frame





EXPERTISE AT YOUR SIDE.

Detailed information can be obtained from our sales team. www.kobragroup.com info@kobragroup.com