

DESIGN WITH MOLDS.

BOLTLINE 1™

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.

The 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.



EXPERTISE
AT YOUR SIDE.

POWER 
Boltline 1™

POWER »Boltline 1™«

POWER »Boltline 1™« is used for all high products, such as hollow block, solid block, curb and round curb molds. The insert is made from individual walls, which are pinned and bolted together and can be independently replaced in case of repair. The four-piece frame is also mounted around the insert with bolted joints and can be reused when replacing wearing parts. The wear plates can also be easily replaced with this system.

For hollow block molds the modular concept is implemented up to the core assembly. It is made up of individual elements bolted together. If one core is defective, it can be replaced without major effort.

Facts & advantages:

- » Maximum mold accuracy due to internal KOBRA quality standard
- » Modular concept for greater flexibility and cost efficiency in your production
- » Fitted and bolted joints for targeted replacement of wearing parts
- » Continuous hardness structure without weld
- » High degree of mold accuracy and low wear due to FORM »Optimill carbo™« and FORM »Optimill carbo 68 plus™«

