

DME Large Mold Bases

Improved quality,
tighter tolerances
and faster delivery

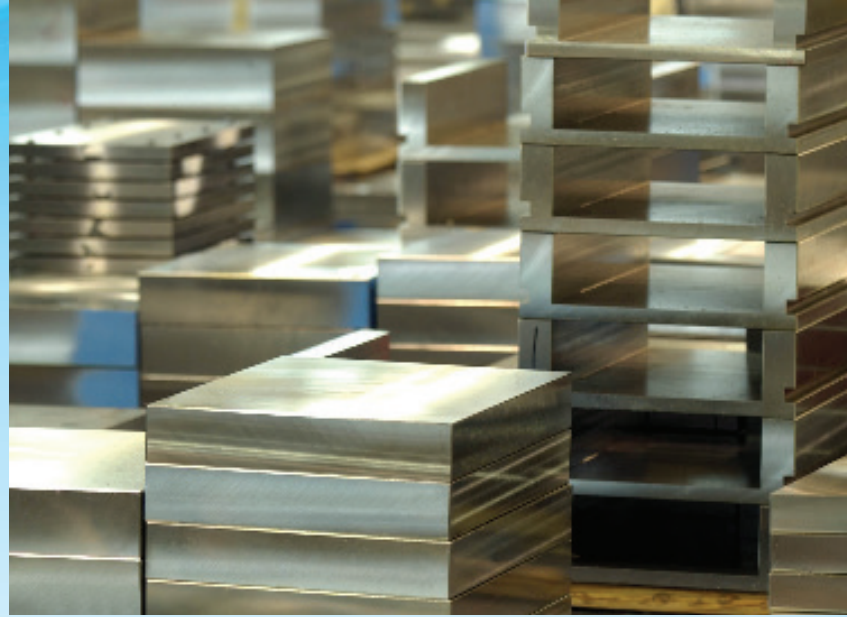


DME
Every step of the way

Large Mold Base Manufacturing Maximizes Value

The DME Large Mold Base Manufacturing Program delivers high precision and high quality for a wide range of steel products. New high-performance machining centers throughout DME North American manufacturing plants are giving customers a competitive advantage by providing greater value through overall improved quality, tighter tolerances and faster delivery.

The legacy of DME Company was founded on the innovation of the standard mold base more than seven decades ago, and the DME Large Mold Base Program continues an emphasis on maximizing customer productivity and profitability.



Multi-Million Dollar Investment Advances Mold Base Manufacturing

Utilizing new leading edge machining equipment technology (and the fastest and most powerful machines within their class), DME North American manufacturing centers now produce large mold bases more rapidly and with greater quality than ever before.

DME has extended its work capacity through its steel processing and manufacturing plant in Youngwood, Pennsylvania, its mold base and hot runner manufacturing center in Windsor, Ontario, Canada, and its mold base and MUD manufacturing facility in Greenville, Michigan.



DME Large Mold Bases are manufactured on the fastest and most powerful machines within their class

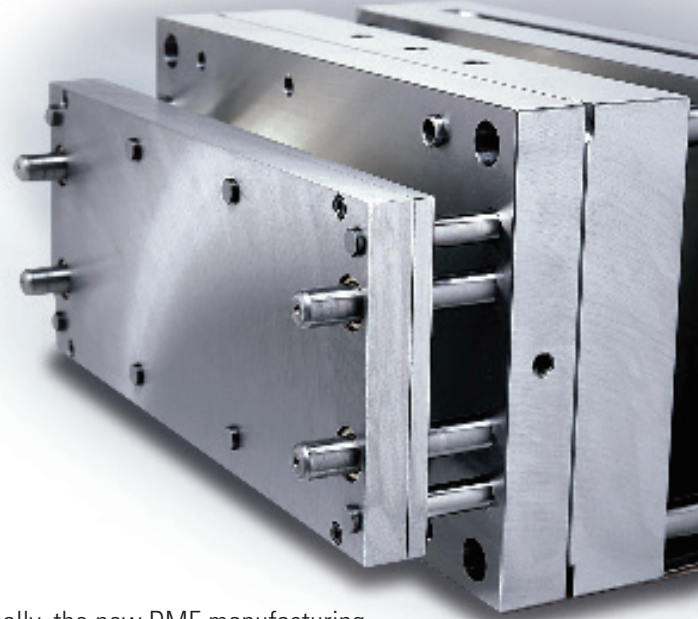
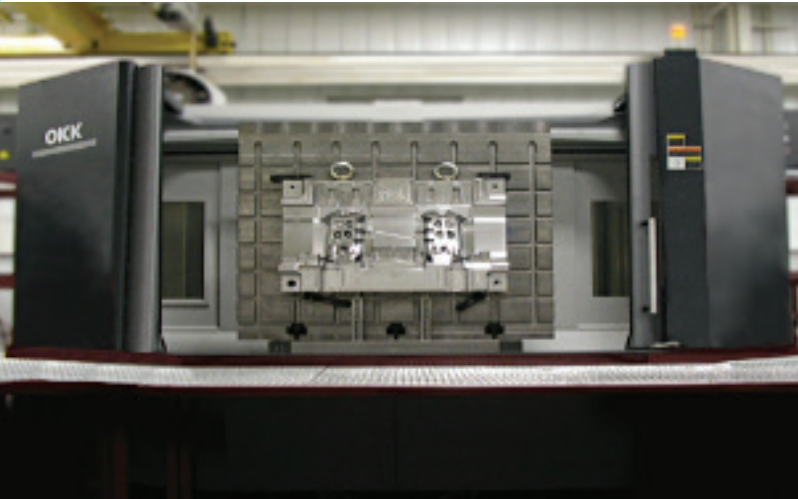
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DME Large Mold Base Capabilities

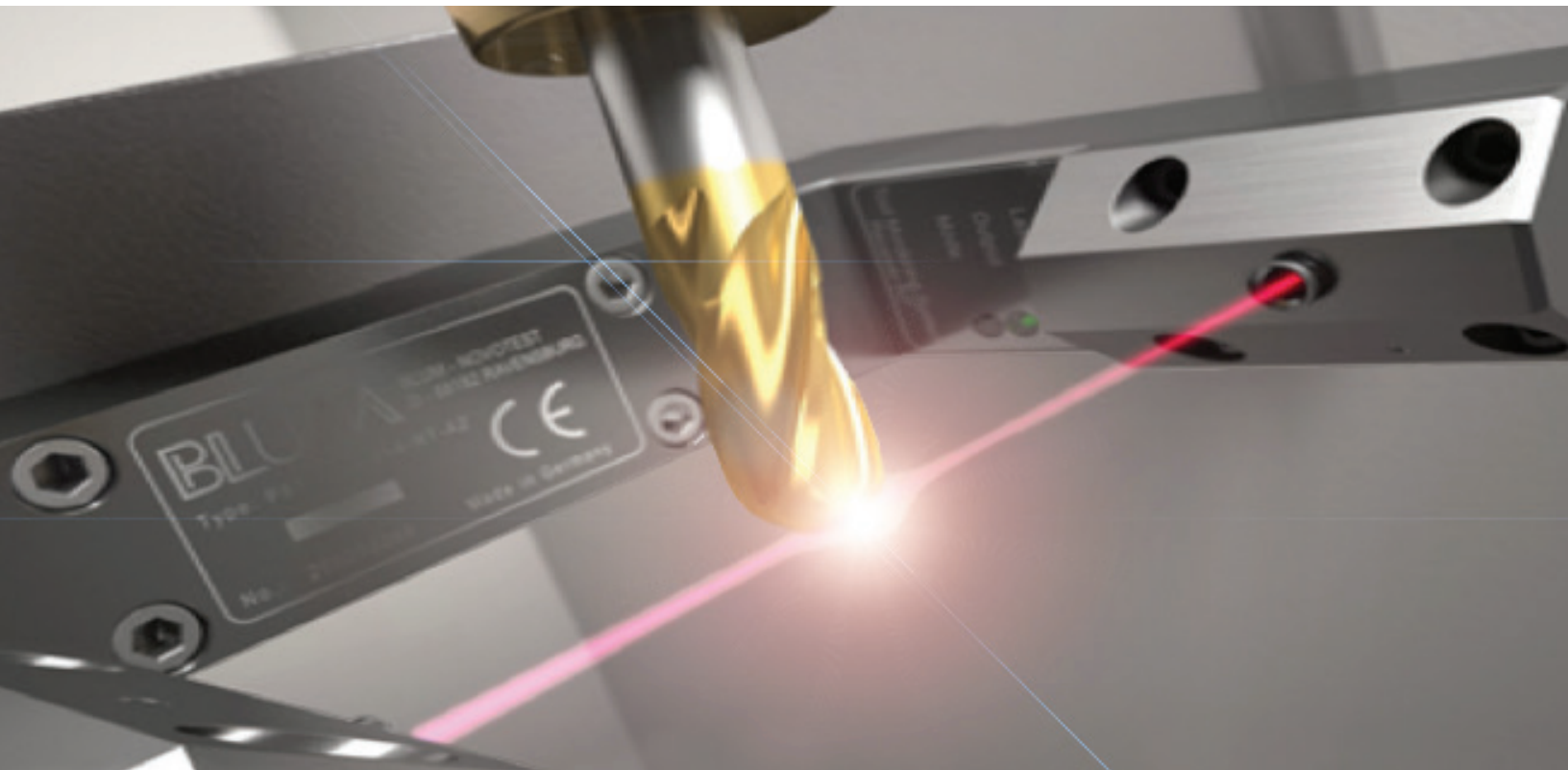
- Mold base plate lengths up to 66"
- Plate widths up to 54"
- Plate thicknesses up to 13"

DME mold base machining centers process data faster and more accurately while producing the highest quality finish. Tapping, chamfering, spot-facing, counterboring, slot-cutting, face milling, compound thread milling and much more are now accomplished on equipment with larger work zones to provide customers with the precision and high quality that is synonymous with DME.



Additionally, the new DME manufacturing equipment significantly reduces manual polishing and rework due to consistently high-quality finishes.

The DME Quality Management System is committed to the highest possible standard of quality. For this reason our business is operated on one of the world's most stringent quality standards — ISO9001:2008. This certification requires DME to review, improve and document on an ongoing basis all of our processes to ensure that our customers receive consistently high-quality products. *Quality Magazine* recognized DME's focus on quality when it ranked DME #2 on the 2013 Quality Leadership 100 list.



DME Company, an essential resource to thousands of customers worldwide, offers the industry's broadest range of market-leading products. A complete line of standard and custom mold bases, MUD quick-change molding systems, mold components, hot runner and control systems, and moldmaking, molding and industrial supplies helps customers achieve success every step of the way.



A Milacron Company

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