

Presseinformation

Press Release

Press Images and Captions

AMB 2018



The new **EVOLINE tangential rolling head** is partially made of 3D printed tool steel. This makes it possible to integrate adjustable cooling and cleaning jets that support the rolling process.



Intelligent line boring bars offer electronic wear compensation that can be carried out fully automatically – a totally Industry 4.0 solution.



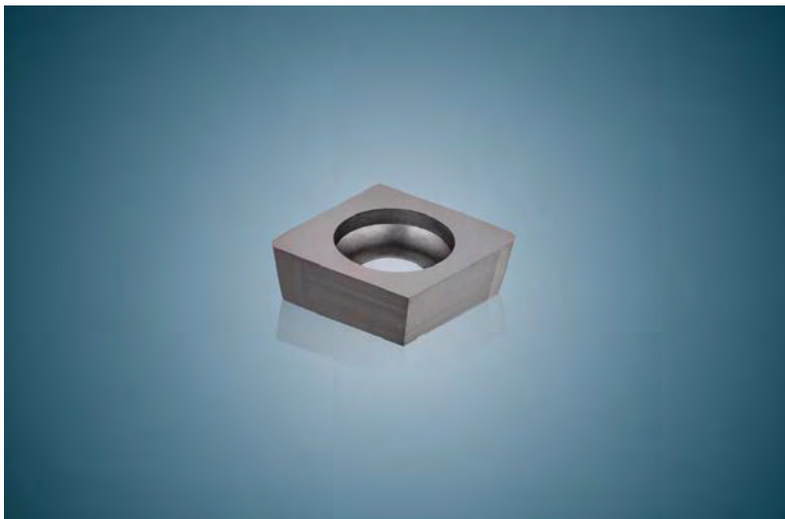
The new LMT **radial milling cutter** offers significant benefits in combination with 5-axis machines: a large proportion of the cutting edge is always used during the machining of free-form surfaces. The process is completed much faster.



LMT Tools is expanding its standard program of **HPF thread formers**. The HPF Max grade is immediately available in sizes up to M33. Users benefit from the tool's high cutting speeds and long tool life.



The special feature of LMT Onsrud **solid carbide mills for aluminum** is their optimized cutting surfaces. They make it possible to use greater cutting depths, which dramatically cuts processing times.



Achieving more efficient fine finishing processes in die and mold making: LMT Kieninger **FinishLine wiper indexable inserts** enable higher feed rates and improve the surface smoothing on the workpiece.