



**Tools and tooling systems
for the processing of wood
and advanced materials**

Mike Lind
CEO
Leitz Tooling Systems
North American Operations
4301 East Paris Avenue S.E
Grand Rapids, MI 49512
800.253.6070
leitztooling.com

Leitz ProfilCut Q – Flexible, Durable Cutterhead For Multiple Applications

Grand Rapids, MI – In every shop there are specialty tools for the most demanding applications and “workhorse” tools for everything else. Leitz has now combined the best of both, turning the “workhorse” into a thoroughbred.

The ProfilCut Q line meets demanding expectations for accuracy and durability while providing exceptional accuracy and speed. Ideal for windows, doors, furniture and flooring, ProfilCut Q includes easily-changeable knives and a new, patent-pending, clamping system which positions the knives radially and axially within an extremely tight tolerance. This results in high finish quality right off the machine, reducing the need and time for subsequent processing.

ProfilCut Q is perfect for all woods, and wood-composites, engineered materials and plastics.

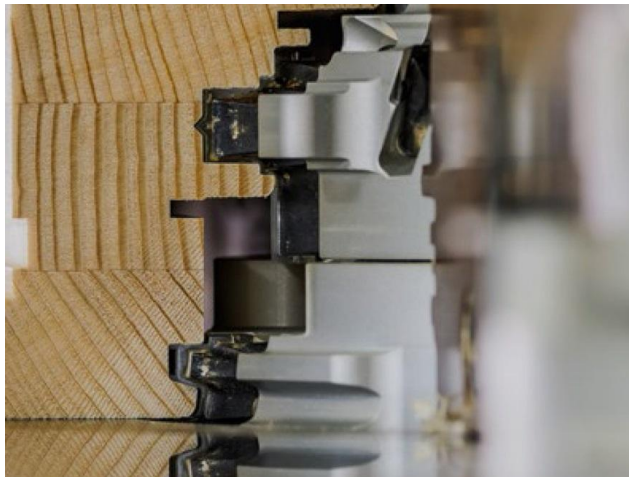
Combining top processing speed with easy knife changeover and maintenance results in greater output on every shift. Finally, the re-engineered, aluminum tool body reduces vibration and noise, further contributing to its high-speed productivity and accuracy.

Leitz, with U.S. operations headquartered in Grand Rapids, MI, and worldwide operations managed from Oberkochen, Germany, is a leader in high-technology engineering and manufacturing of precision tooling and systems for machining wood, plastics and advanced composites. In addition to Grand Rapids, the company has U.S. service centers in Archdale, NC, Garland, TX, San Bernardino, CA and Kent, WA.



**Tools and tooling systems
for the processing of wood
and advanced materials**

Mike Lind
CEO
Leitz Tooling Systems
North American Operations
4301 East Paris Avenue S.E
Grand Rapids, MI 49512
800.253.6070
leitztooling.com



Leitz Tooling now offers the new ProfilCut Q cutterhead system which combines the best technology and accuracy into a "workhorse" tool.