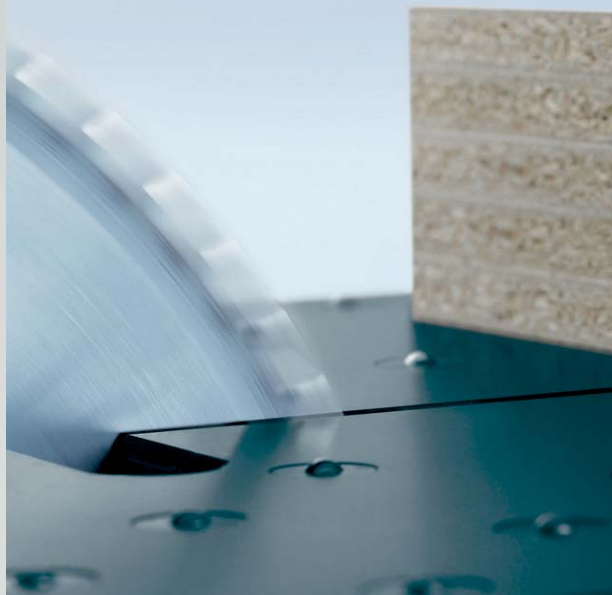


**NEW**  
**VectorCut**  
more efficient – low-noise



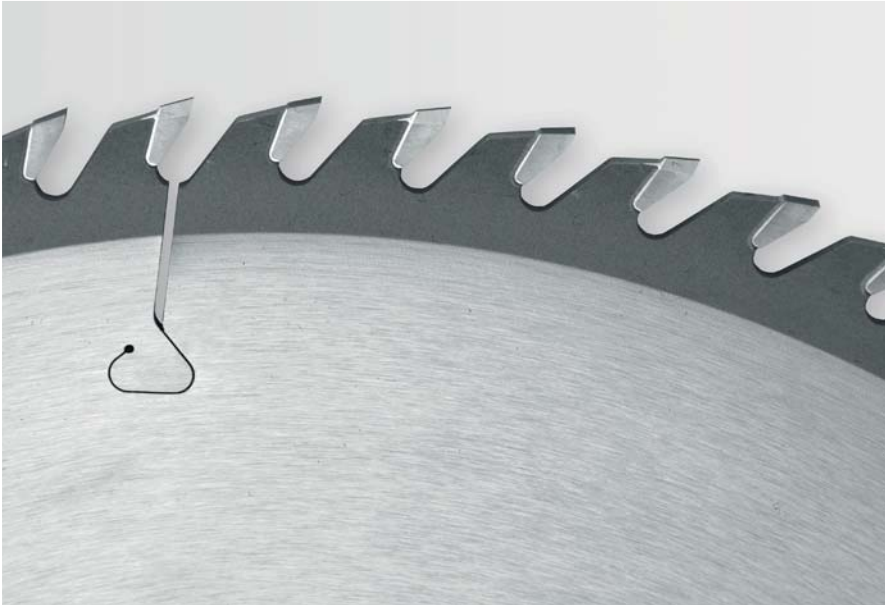
**VectorCut Panel sizing sawblade**

**Increased efficiency  
by an intelligent tooth shape**

**Advantages  
at a glance**

- 30 % increased performance time
- 10 % energy saving
- Efficient chip clearance
- Noise reduction up to 3 dB(A)

# VectorCut Panel sizing sawblade – Increased efficiency by an intelligent tooth shape

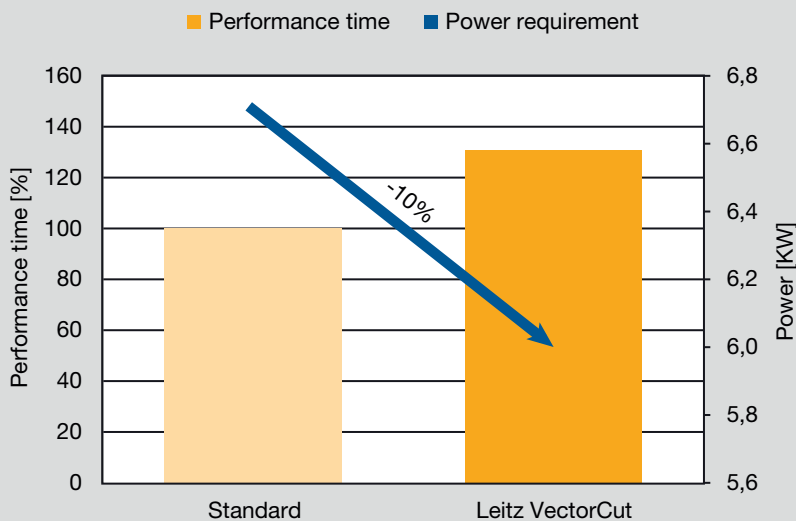


## More efficiency

- 30 % higher performance times as a reduced abrasive area
- Resharpenable up to 15 times
- 10 % energy saving from reduced power requirement

## Major benefit

- Innovative gullet geometry for optimised chip clearance and 3 dB(A) noise reduction



Leitz has developed the new VectorCut sawblade for high-performance panel sizing machines. This sawblade both technically and economically makes full use of all the options and performance of the machines.

The results of intensive development and tests are immediately visible in the new tooth shape. The reduced abrasive area both lowers the power consumption and increases the performance time. The trial results with this new tooth geometry speak for themselves.

Leitz GmbH & Co. KG  
Leitzstraße 2  
73447 Oberkochen, Germany  
Tel. +49 (0) 7364/950-0  
Fax +49 (0) 7364/950-662  
leitz@leitz.org  
www.leitz.org

Leitz GmbH & Co. KG  
Leitzstraße 80  
4752 Riedau, Austria  
Tel. +43 (0) 7764/8200-0  
Fax +43 (0) 7764/8200-111  
office.riedau@rie.leitz.org  
www.leitz.org



We shape the future