



# FineCut circular sawblade

One cut to the perfect edge



**Until now, users without a scoring unit quickly reached their limits when it came to sizing coated panels precisely and without tear-outs.**

The FineCut circular sawblade from Leitz opens up a completely new dimension in panel processing: Thanks to its innovative tooth geometry, it produces tear-free cutting edges even in difficult-to-machine materials – without the need for scoring. Combined with high-quality diamond cutting material, it ensures maximum process reliability and outstanding edge quality along with long tool life.

## YOUR BENEFITS

- Finish-cut quality
- No scoring required
- Long tool life

## AT A GLANCE

- Innovative tooth geometry
- Very smooth running
- Diamond tipped
- Resharpenable 3 times
- Diameter 250 to 350 mm
- For all standard sizing and vertical panel sizing saws
- Preferably used in chipboard and fibre materials plastic and melamine coated
- Available from stock



-100 %

EDGE CHIPPING AT THE EXIT SIDE



-100 %

NO SCORING NECESSARY



3 times

RESHARPENABLE



## Your benefits due to ...



### QUALITY

**For a perfect edge without chipping**

- Tear-free cutting edges on both the top and bottom thanks to a special tooth geometry
- Finish-cut quality due to increased smooth running and stability, achieved through plastic-filled laser ornaments



### EFFICIENCY

**More output, less effort**

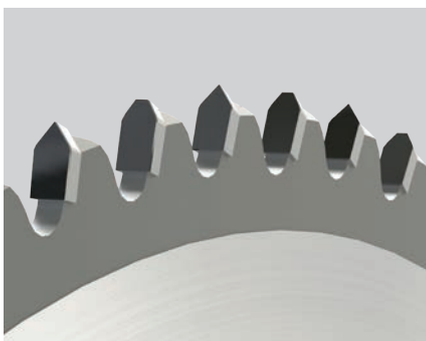
- No setup, no adjustments, and fewer machine downtimes thanks to the elimination of scoring
- Higher output of parts due to fewer processing steps



### RELIABILITY

**Consistent quality and process reliability**

- Extremely long tool life thanks to diamond tipping
- 3 times resharpenable
- Long overall tool lifetime supported by comprehensive service in original manufacturer quality



*The specially developed tooth architecture with a pronounced negative cutting angle reliably ensures clean cutting edges – without the use of a scoring sawblade.*

FineCut  
circular sawblade:  
One cut is enough!



[www.leitz.org](http://www.leitz.org)

