leitz

Panel sizing circular sawblades

Efficient and flexible





Panel sizing and panel stacks increase the demand on the sawblade. The objective is to achieve a perfect cut in a wide range of clear and coated materials while maintaining a fast feed rate. This means that the use of circular sawblades with long tool life and multiple resharpening possibilities is necessary to guarantee maximum productivity.

No matter whether it's a finish-cut in batch size 1 production or the splitting of stacks, Leitz circular sawblades meet all necessary requirements.

YOUR BENEFITS

- High processing quality
- Programme for sizing single and panel stacks
- Long tool life

AT A GLANCE

- Premium: for multi-purpose applications
- Excellent: for finish-cut in single panels (RazorCut)
- Main saws and scoring sawblades
- Resharpenable several times
- For all conventional panel sizing saws
- For processing a variety of materials
- Available from stock
- Cutting material HW and DP

Up to 20 times RESHARPENABLE

DUE TO HW-TIPPING

Up to 30 times

LONGER TOOL LIFE DUE TO DP-TIPPING

+50 %

HIGHER PRODUCTIVITY WITH RAZORCUT

Your benefits due to ...



For perfect finish and edge

- Perfect cutting surfaces and break-out-free cutting edges
- Constant high machining quality even at high feed rates
- Finish-cut and cutting of single and stacks of panels
- RazorCut: Finish-cut quality in panel materials with various coatings

Suitable in all fields and perfectly adjusted

- Perfect cutting results in different base materials and coatings
- Suitable for high feed speeds in single and stacks of panels
- For all conventional panel sizing saws
- An excellent product range for all requirements



Long-lasting, environmentally friendly and noise reduced

- 30 percent longer tool life due to wear resistant cutting material
- Up to 20 times resharpenable due to large grinding area
- Less noise and vibration due to laser ornaments, irregular tooth pitch and adjusted gullet area (depending on the product range)

Panel sizing circular sawblades: The right tool for each requirement!



