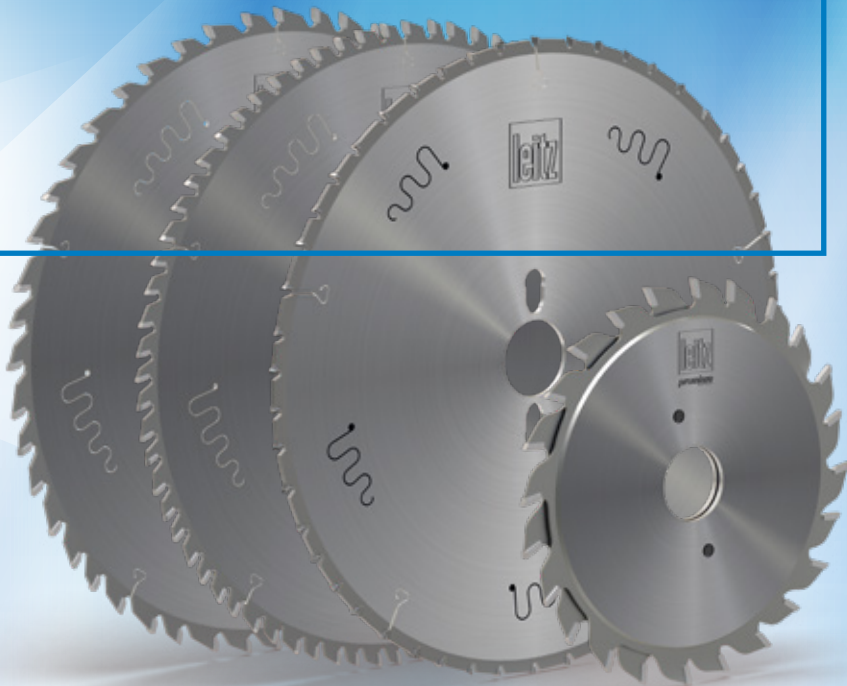




# Sizing circular sawblades

Flexible multi-purpose professional tools



**When sizing a wide variety of different materials, the main objective is to achieve a constant and high cutting quality so that re-work is no longer necessary. Noise reduction is an additional benefit.**

From the cutting of wooden planks to the processing of wood-derived panels with a multitude of coatings as well as plastic or fire protection panels – the sizing sawblades from Leitz always provide perfect machining results combined with long tool life. Leitz has the correct tool for every requirement.

## YOUR BENEFITS

- Machining a wide range of materials
- Perfect cutting quality
- For finishing and cutting to size
- Long tool lifetime

## AT A GLANCE

- **Premium:** for multi-purpose applications
- **Excellent:** for specific applications (WhisperCut, Katana, BrillianceCut)
- Selective filled laser ornaments
- Multiple times resharpenable
- For table and sizing circular sawblades
- For machining a wide range of materials
- Available from stock
- Cutting material HW and DP



The sizing sawblades from Leitz impress with perfect cuts in a wide variety of materials.

Up to 15 times

-6 dB(A)

-100 %



RESHARPENABLE  
THROUGH  
HW-TIPPING



LESS NOISE WHEN IDLING  
THAN CONVENTIONAL  
DP CIRCULAR SAWBLADES  
WITH WHISPERCUT



NO REWORKING  
COMPARED TO  
CONVENTIONAL  
CIRCULAR SAWBLADES  
WITH KATANA AND  
BRILLIANCECUT

## Your benefits due to ...



### FLEXIBILITY

#### Flexible and versatile

- For different materials, such as coated chipboard, solid wood panels, laminated wood or plastic and lightweight boards
- A suitable product range for every requirement
- Cutting material TC and DP for every requirement
- Can be used on all table and sizing circular sawblades



### QUALITY

#### Best cutting results

- Less scrap and rework due to cut edges and surfaces in finish quality
- Katana: no grinding required when sawing solid wood across the grain, due to tear-free cutting edges and smooth surface



### SUSTAINABILITY & EFFICIENCY

#### Long-lasting and quiet

- Multiple times resharpenable through large tip area
- Significant cost and time saving by avoiding the need for rework
- Lower noise and vibration through laser ornaments, irregular tooth pitch and adjusted gullet areas (depending on the product range)
- WhisperCut: 6 dB(A) lower noise through filled laser ornaments, special gullet area design and innovative group serration

Sizing circular sawblades:  
flexible, long-lasting  
and efficient!



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

