leitz

AccuCut circular sawblades

Long battery life, perfect results





Due to their flexibility, battery-powered circular saws are being used more and more in the carpentry trade as well as in interior construction.

Battery-powered circular saws are becoming increasingly popular. To achieve the longest possible battery lifetimes, circular sawblades that consume less energy than corded machines are particularly in demand. However, this is often at the expense of cutting quality.

With the AccuCut circular sawblades, Leitz offers a solution that provides long battery lifetimes – without compromising on cutting quality. Its innovative design not only makes it particularly energy- and power-saving, but also especially long-lasting and robust.

YOUR BENEFITS

- Long battery lifetime
- Perfect cutting quality
- High performance time
- Less effort

AT A GLANCE

- Energy-saving cutting geometry and innovative group toothing
- Narrow cutting width of 1.8 mm
- Can be resharpened several times
- For all conventional portable circular sawblades
- For machining a wide range of materials
- Available from stock
- Cutting material HW

-40 % LESS POWER REQUIRED WHEN PUSHING THE PORTABLE CIRCULAR SAW THROUGH THE MATERIAL ¹

1) Circular sawblade AccuCut 160x1.8x20 Z 42 WZ/WZ/FZ compared to standard circular sawblade 160x2.2x20 Z 48 WZ

Up to 5 times RESHARPENABLE

Over 30 %

LONGER TOOL LIFE COMPARED TO STANDARD CIRCULAR SAWBLADES FOR PORTABLE CIRCULAR SAWS

Your benefits due to ...



PRODUCTIVITY & EFFICIENCY

More saw cuts, fewer battery changes

- Longer battery life due to reduced cutting width, cutting force-reduced cutting geometry and innovative tooth pitch
- Fewer battery changes due to longer battery life
- Reduction of cutting forces due to specially developed geometry
- More saw cuts due to wear-resistant carbide grade



For perfect results

in various materials

- Perfect cutting quality due to high number of teeth
- High machining quality in a wide range of materials due to innovative cutting edge arrangement
- Lower cutting forces for less power requirement and more than 30 % longer tool life due to extremely wear-resistant carbide tips



A plus for users and the environment

- Less cutting edge wear and lower cutting forces due to wear-resistant carbide grade
- Can be resharpened up to 5 times
- Significant energy savings due to innovative, irregular tooth pitch and cutting force-reduced geometry

AccuCut circular sawblades: energy-saving and long-lasting!



