



RazorCut circular sawblade

Razor-sharp edges in a
variety of materials



When splitting single panels made of different base materials combined with numerous coatings, the main objective is to achieve a consistently high machining quality – even at high feed speeds.

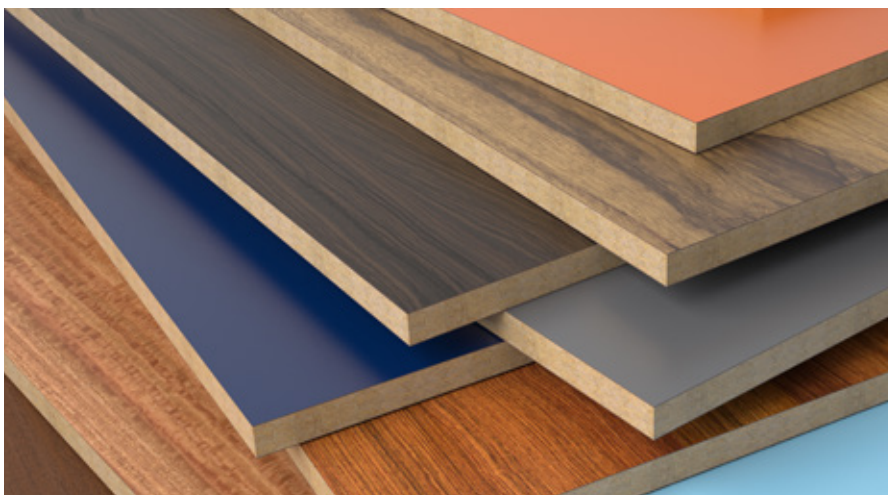
In furniture production, the RazorCut circular sawblade can cut a wide range of different panels at high feed speeds in finish-cut quality. In this way, panel materials with the vast majority of surface coatings can be perfectly processed – no matter whether the saw cut is later edged or remains unprocessed.

YOUR BENEFITS

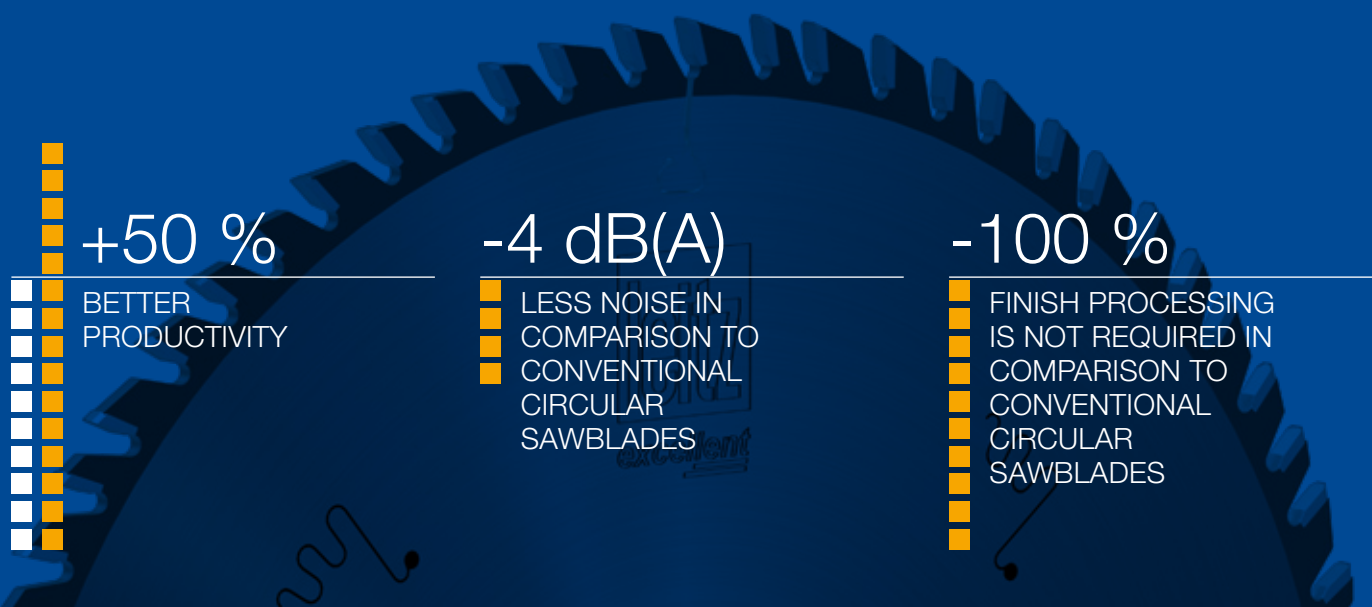
- Finish cut quality
- High feed speeds possible
- Processing of most finish coatings
- Long tool lifetime
- Less noise

AT A GLANCE

- Specific cutting geometry
- Filled laser ornaments
- Irregular tooth pitch
- Use in combination with DP scorer is recommended
- Multiple times resharpenable
- For processing single panels or flat panel stacks up to a thickness of 60 mm
- Available from stock
- Cutting material HW



The RazorCut circular sawblade convinces with its finish cut quality in a wide range of materials.



Your benefits due to ...



QUALITY & PRODUCTIVITY

Finish cut quality at high feed speeds

- Finish cut quality in panel materials with a wide variety of coatings
- Perfect cutting edges and smooth narrow edges
- Consistently high machining quality – even at high feed speeds



FLEXIBILITY

A tool for the large variety of materials

- Particularly suitable for splitting panels in batch size 1 production
- Suitable for processing panels with a wide range of finish coatings
- Best processing results even on matt, glossy and structured finishes



SUSTAINABILITY

A plus for users and environment

- Multiple times resharpenable through large resharpening area
- Long lifetime due to extremely wear-resistant cutting material and vibration damping
- Less noise and vibrations through filled laser ornaments, irregular tooth pitch and adjusted gullet areas

RazorCut
circular sawblade:
one cut must
be enough!

