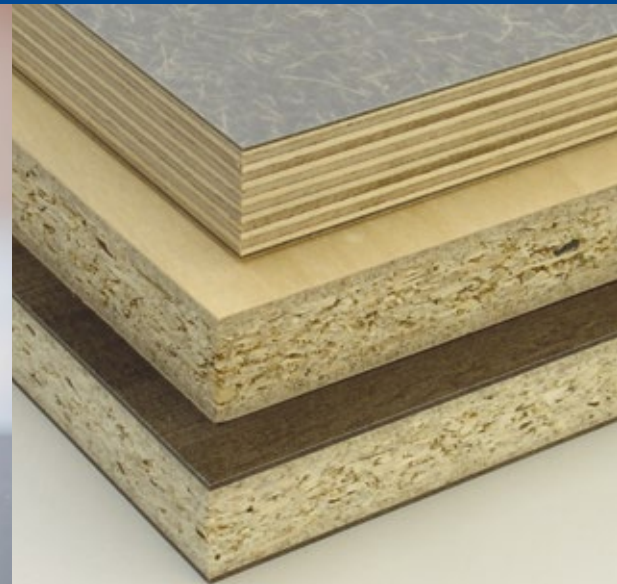
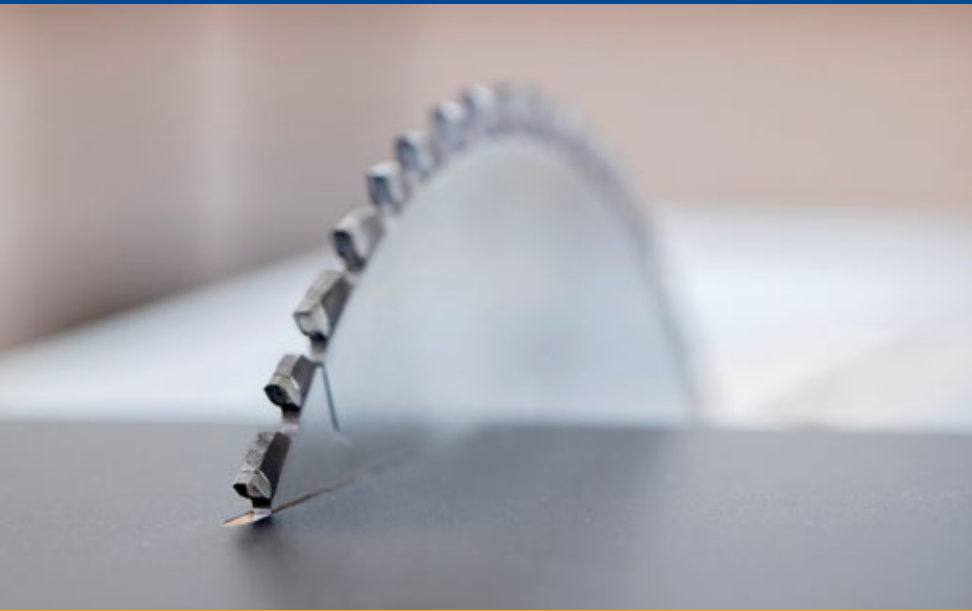


Panel sizing
saw blades
efficient and versatile

leitz



Panel sizing saw blades

The product program for efficient processing of single panels and panels in stacks

Benefits at a glance

- 30 percent higher lifetime through wear-resistant cutting material
- Increased quiet running and stability due to a tool body with laser ornaments
- Two to three additional sharpenings due to enlarged tungsten carbide teeth
- Perfect cutting results in different materials

Leitz panel sizing saw blades – Efficient dividing technology in perfection

Use of laser ornaments
(main saw blades)

- Increased quiet running and stability
- Increased life time
- Improved cutting results

Optimisation of the cutting material
(main saw blades and scoring
saw blades)

- 30 percent longer life time
- Reduction of costs

Enlargement of tungsten carbide teeth
(main saw blades)

- Two to three additional resharpenings
- Reduction of costs

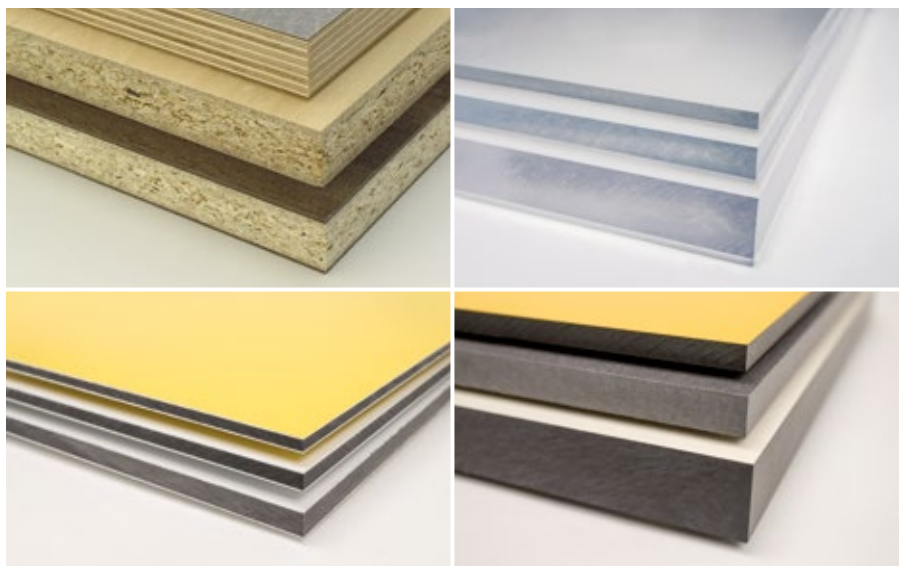
Redesign of the tooth back and
use of low-noise expansion slots
(scoring saw blades)

- Noise reduction
- Preventing of „whistling“

Leitz panel sizing saw blades – The perfect tool solution for various working material

Leitz panel sizing saw blades supply
perfect cutting results in:

- Chipboard and fibre materials
(uncoated, paper-coated,
plastic-coated, veneered)
- Gluelam
(plywood and Multiplex)
- Plastic panels
(e.g. HPL, PMMA, Corian®)
- Composites
(e.g. Alucobond®)



Leitz GmbH & Co. KG
Leitzstraße 2
73447 Oberkochen, Germany
Tel. +49 (0) 7364/950-0
Fax +49 (0) 7364/950-662
leitz@leitz.org
www.leitz.org



We shape the future