

Compact hogger

The reliable cost-efficient machining solution





The compact hoggers from Leitz guarantee high cost efficiency metre by metre, especially when processing furniture parts with thin edges.

Cost and quality are factors that play a particularly important role in furniture and panel production. Manufacturers are interested in saving time and money, but at the same time they have to meet, or exceed, customer expectations for quality.

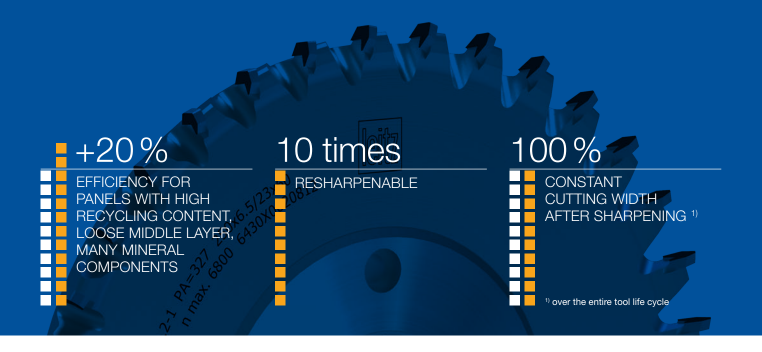
The compact hogger from Leitz contributes hugely to the solution for this challenge. Purchase and service costs can be significantly reduced – without compromising on durability and machining quality. This means that even panel materials with a high recycling content, loose middle layer and/or many mineral components can be processed economically.

YOUR BENEFITS

- Low purchase and service costs
- Longer tool life
- Universally applicable

AT A GLANCE

- 10 times resharpenable
- Solid and serivce-friendly design
- Constant cutting width
- Suitable for all conventional panel materials
- For mounting on quick clamping system or sleeve
- Available from stock
- Diamond tipped



Your benefits due to ...



Cost-effective compact hogger with low follow-up costs

- Low purchase costs through cost-efficient design
- Simple and cost-effective repair through optimized tooth geometry
- Economical processing of panels with a high recycling content, loose middle layer and/or many mineral components



PRODUCTIVITY

High performance at low cost

- Long tool life in a wide range of panel materials thanks to the robust construction
- Cutting performance optimally matched to production due to extensive product range
- Long tool life and up to 10 times resharpens



FLEXIBILITY

Wide range of applications on all continuous lines

- Tooth shape adapted to the processing of all common panel materials
- Can be used for all common interfaces due to the adaptors being integrated in the carrier body

Compact hogger: running metre by running metre reliable and efficient!





