



TurboHawk minifinger cutterhead

For a life-long connection



NEW

Max. RPM 6.000 min⁻¹,
max. number of teeth 14

In the production of finger-joints on flat fingerjointing lines, flexible profiling, a high number of teeth and the accuracy of the finger-joint fit are among the most important requirements.

The ideal solution, from the tool side, are TurboHawk minifinger cutterheads from Leitz. They offer numerous combinations, a high number of teeth with a small diameter and precise processing results. In addition, they have a significantly larger resharpening zone compared to conventional tools.

YOUR BENEFITS

- Flexible tool construction with edge knives is possible
- Large number of teeth for quick feed rates
- Precise minifinger joints
- Large resharpening area

AT A GLANCE

- Multiple resharpens
- Suitable for all conventional flat minifinger jointing machines
- Applicable in soft and hard woods
- Standard: available from stock, Special production: available at short notice
- Cutting material HS and MC



Up to 4 times

- LONGER TOOL LIFE DUE TO MARATHON HIGH-PERFORMANCE COATING COMPARED TO HS MINIFINGER JOINTING CUTTERS

-75 %

- LESS MACHINE DOWNTIME IN COMPARISON TO HS MINIFINGER CUTTERS

-75 %

- LESS SERVICE COSTS IN COMPARISON TO HS MINIFINGER CUTTERS

Your benefits due to ...



FLEXIBILITY

Individual tool design

- Flexible tool construction by using edge knives is possible
- Quick reaction to customer requests possible due to extensive assortment of tool bodies available from stock
- Applicable on all conventional flat minifinger jointing lines due to single parts available from stock
- Suitable for soft and hard woods



PRODUCTIVITY & EFFICIENCY

Fast and cost-effective

- Huge time saving through quick feed rates due to high number of teeth
- Cost-efficiency through large resharpening area
- Less adjustment on the machine due to constant diameter



QUALITY & RELIABILITY

Maximum profile accuracy

- Exact fitting joints through optimal tool design
- Avoidance of finger breakage on the tool due to the optimum balance between toughness and hardness of the cutting materials

TurboHawk
minifinger
cutterhead:
lower costs, more
process efficiency!

