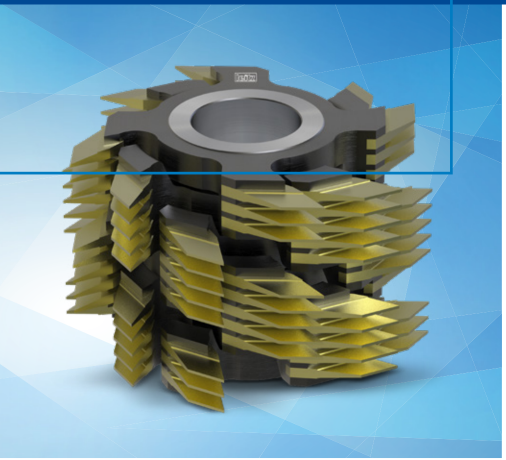


# Minifinger jointing cutter

For secure connections





The strength of finger joints is influenced by many factors, such as tool, machine, adhesive or material. Therefore it is important to coordinate all these factors. Only in this way can exactly fitting finger joints be produced reliably.

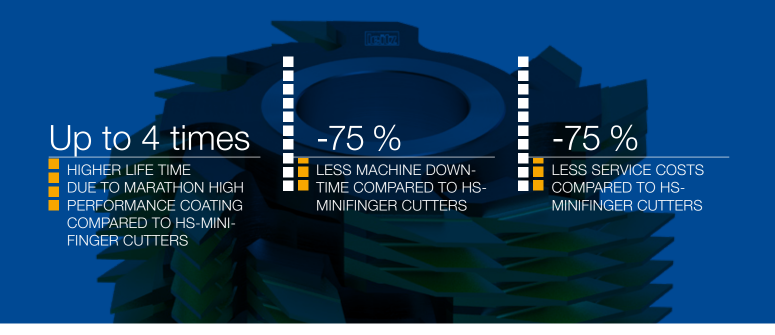
The ideal tool solution are minifinger cutters from Leitz. They produce high profile accuracy for easy handling. They are robust and long-lasting compared to other tooling systems.

### **YOUR BENEFITS**

- Exact minifinger joints
- Less reject and rework
- Long tool life
- Easy handling
- Robust tool design

### AT A GLANCE

- Application-specific profile design
- Multiple times resharpenable
- Suitable for all conventional minifinger systems
- Applicable in soft and hard woods
- Standard: available from stock, special production: available at short notice
- Cutting material HS, MC or HW



# Your benefits due to ...



#### **QUALITY & RELIABILITY**

# Maximum profile accuracy and robust tool design

- Precisely fitting workpiece connections through optimum tool design
- Prevention of finger breakage on the tool due to the ideal balance between toughness and hardness of the cutting material



#### **EFFICIENCY**

# Less rejects and rework with easy handling

- Perfect profiles through optimum combination of cutting material and tool design
- Cost efficiency through multiple regrinding



#### **FLEXIBILITY**

### Individual tool design

- Short-term reaction to customer requirements possible, due to extensive range of raw blanks available from stock
- Can be used on all common finger joint systems
- Suitable for soft and hard woods

Minifinger jointing cutter:
Robust and high profile accuracy!





