

**The advantages:**

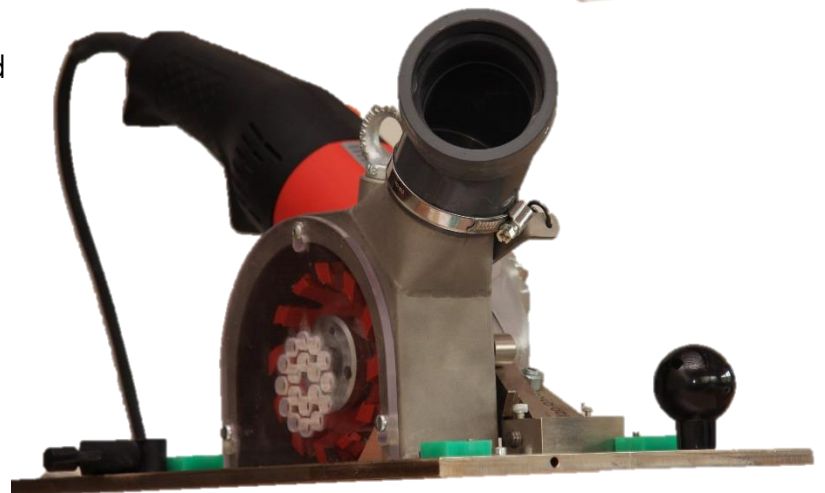
**Processes patch widths up to 44 mm:**

MiniSpot patches and -rods

All other MiniSpot profiles due to matching spacers

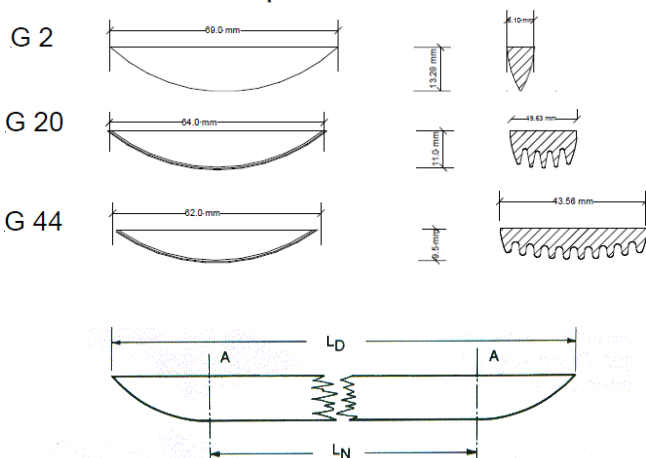
Proven for years in the global wood processing industries.

Additional functions with upward compatibility provide this tool as a longterm profitable investment.



**Advise and support:**

We are always at your disposal for questions and information about the entire MiniSpot system and support for other technical tasks in modern timber constructions.





**Starting position:**

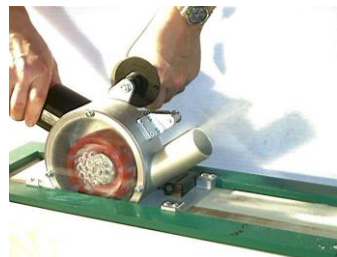


### 1. Position of the machine

with help of the milling jig, with can be easily aligned due to the markings and be locked in position due the fixing tips

### 2. Mill out the damaged area

HM milling cutter Z 12, 100 x 44 x 22mm (Art. 132244) with subdivision of cuts for maximum milling performance, 1600 W motor with electronic power control, 7700 rpm, 230 V



### 3. Apply glue to the MiniSpot patch

Regular gluing and light but full tapping with a hammer make the MiniSpot patch or -rod self-locking. Patches an rods available in the moving-lengths 0, 85, 250 and 500 mm.

### 4. Flush milling of the bulging Patch

just after a short setting time

### The result:

A clean, permanent quality improvement is achieved with little expenditure of time ! The MiniSpot wide patch strip fits perfectly to the surrounding wooden surface and, due to the self-clamping, additional tension is unnecessary.

