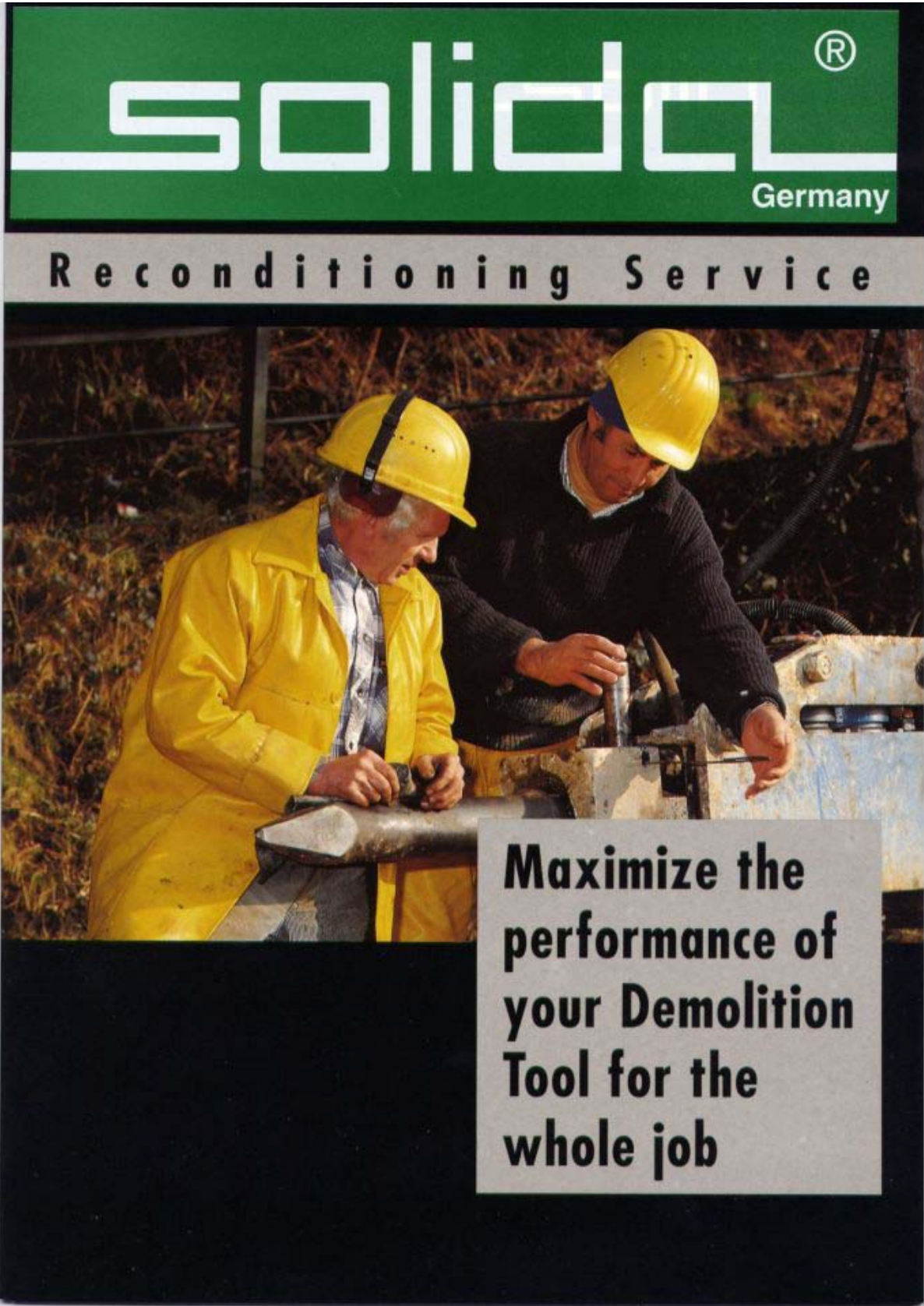


# Reconditioning pays off!

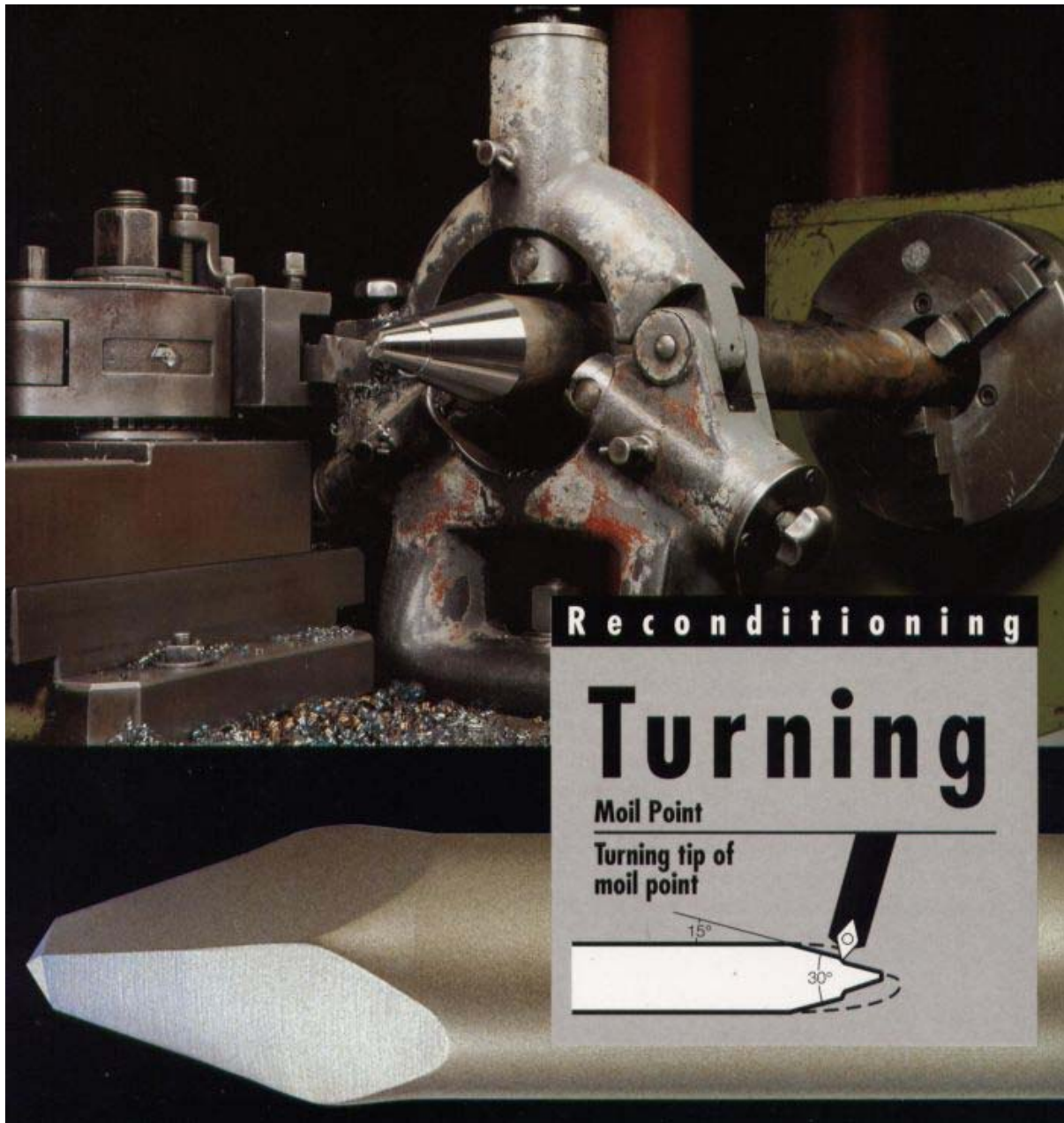


The advertisement features a green header with the 'Solidida' logo in white, a registered trademark symbol, and 'Germany' below it. A grey banner below the logo reads 'Reconditioning Service'. The main image shows two workers in yellow hard hats and safety gear working on a demolition tool. A white text box in the bottom right of the image contains the text: 'Maximize the performance of your Demolition Tool for the whole job'.

If the point or chisel gets dull, immediate reconditioning saves cost & equipment.

**The result:** Improved tool performance.  
Reduced risk of breakage.  
Less wear on the hammer.

## Field – tested technology for toughest applications:



### Who should do the reconditioning?

This can be done by your own company with the proper tools.

Machine turn “cone point” on a lathe.

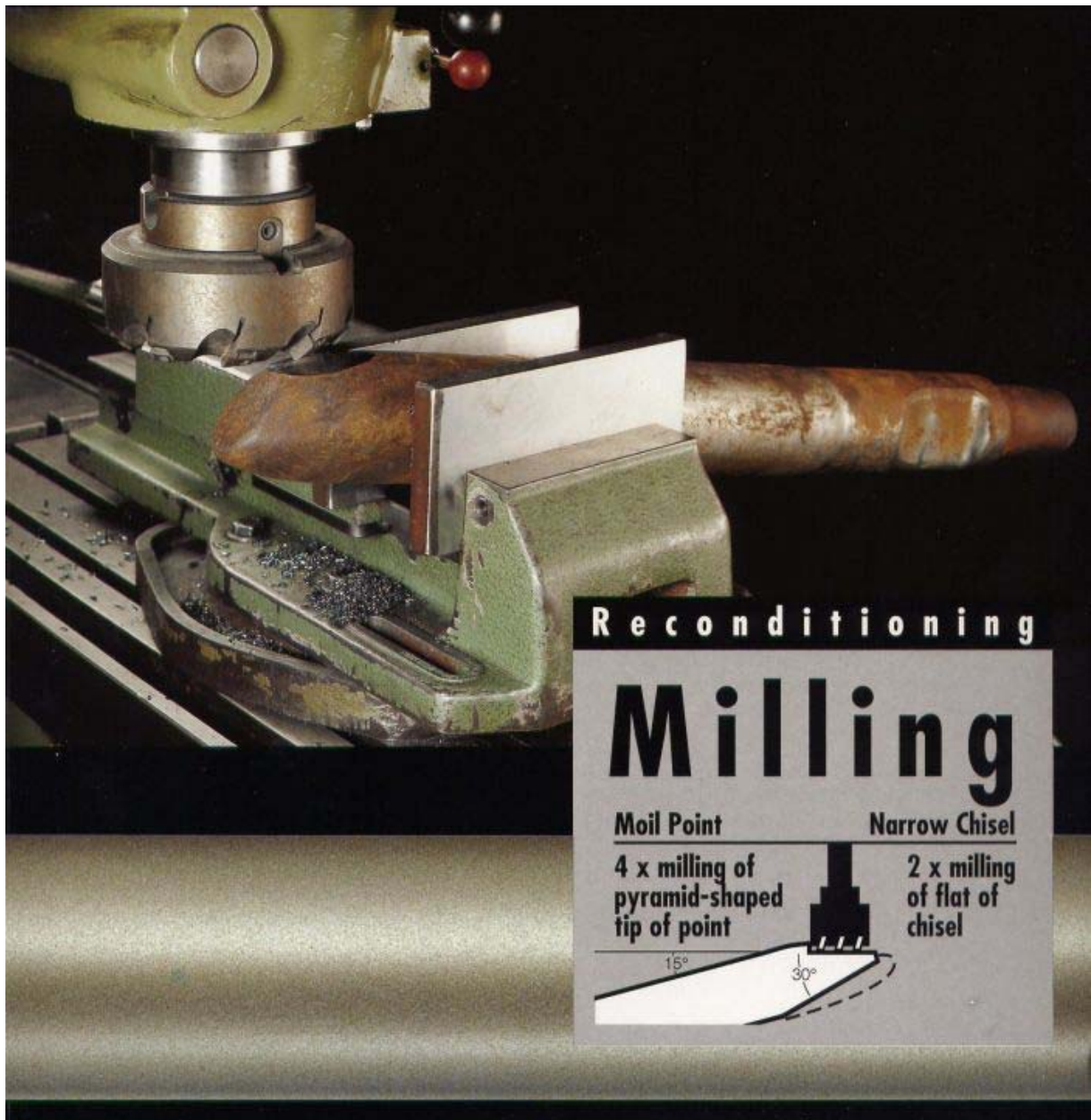
Use a milling machine to remill a pyramid-shaped point or flat chisel.

On a planing bench replane pyramid-shaped point or flat chisel.

### **Important:**

**Only use carbide tipped tools! Our demolition tools are hardened at 45 to 48 HRC.**

**Never use a cutting torch! Always avoid any heat build-up, otherwise tool will break!**

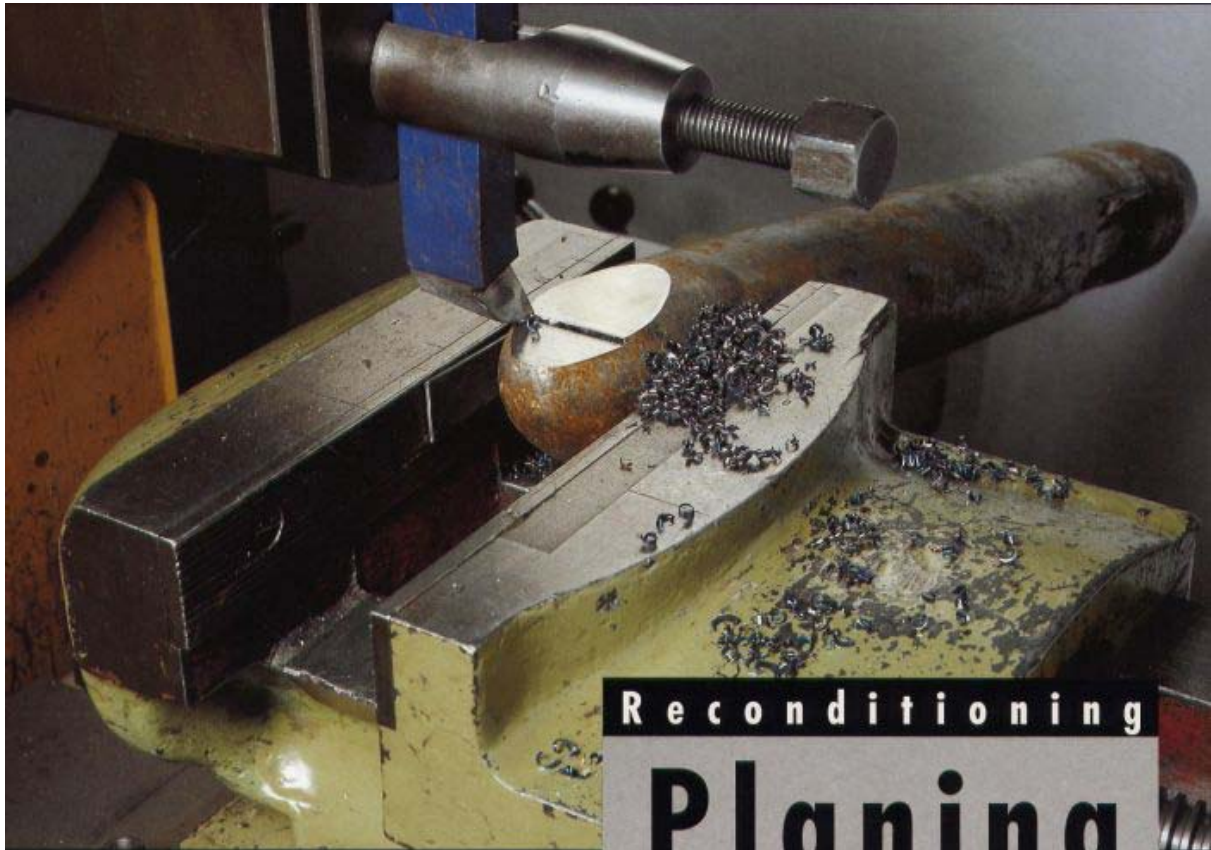


## Quality Know-how achieves results!

SOLIDA's Premium Quality tools are evenly hardened throughout.

Even after the tool has been reconditioned several times, there is no performance decline if done properly!

This improvement is contrary to conventional spring steels which show a softer inner core.



**R e c o n d i t i o n i n g**

# Planing

**Moil Point**

4 x planing of  
pyramid-shaped  
tip of point

**Narrow Chisel**

2 x planing of  
flat of chisel

