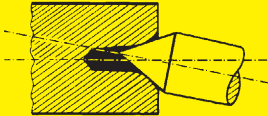


Why protective countersinking?

Protective countersinking means that the outer part of the hole has a larger countersink angle. This gives the following advantages:



1. The risk of damage decreases on the centre tip as well as the workpiece.
2. Clamping of the centre tip is facilitated, even with any unevenness.