



Face Grooving

Technical Information - Face Grooving

Recommendations for face grooving and trepanning operations:

- cutting speed 80% of cutting speed for parting-off
- feed 50% of feed for parting-off
- apply sufficient cooling directly on cutting edge

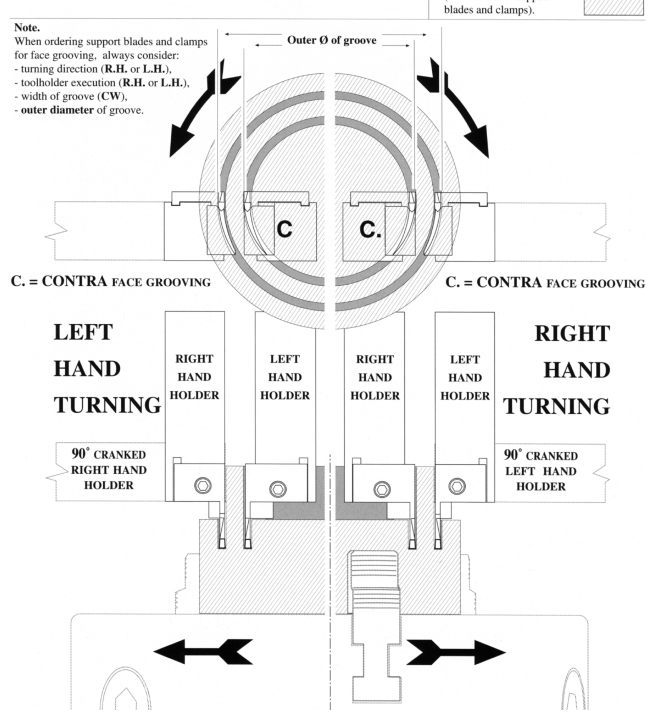
Profile and contour turning:

The initial face groove must be made within the diameter range of assembly. From this first groove it is possible to turn toward larger or smaller diameters.

Trepanning:

When trepanning it is recommendable to stop cutting just before the tool penetrates through, then the slug can be knocked out with a hammer.

Close to a boss: - R.H. turning / L.H. tool - L.H. turning / R.H. tool (use STANDARD support blades and clamps. In a blind hole: - R.H. turning / R.H. tool - L.H. turning / L.H. tool (use CONTRA support



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