

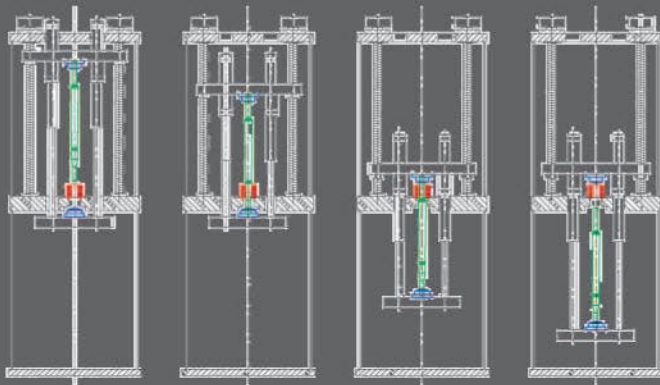
# LONG-LIFE BROACHING PROCESS: THE WORLD WIDE PATENTED PRINCIPLE!

The patented push-pull principle – with the push and pull bridge - in a closed frame and fixed clamping of tool at shaft and end.

Provides a vibration-free broaching process that results in improved tool life time compared with conventional processes.

## LONG LIFE Broaching technology:

- The broach is clamped at both its pull and tail ends throughout the broaching process...
- The broach is pushed and pulled simultaneously...
- High pressure cleaning is used to removed chips from the broach in the room below the machine table...
- Electromechanical operation...



## The LONG-LIFE broaching process provides a range of benefit:

- Significantly increased life time for your tools
- Improved tolerances and surface quality of your components
- Optimal vibration conditions for the broach..
- Minimum spatial requirements – direct floor mounting