

## **COMPLETE MACHINING OF STATOR HOUSINGS**

## INTERNAL & EXTERNAL SIMULTANEOUS MACHINING

#### [>] AREAS OF USE AND APPLICATION

- Pot-shaped and tubular, thin-walled workpieces
- Universal machine for all common stator housing types
- Turning, drilling and milling
- Quick changeover to other workpieces

#### [+] ADDED VALUE

- 8x faster simultaneous internal-external machining (compared to turning)
- Patented process
- Significant cost reduction compared to conventional processes
- Complete machining in 2 clamping operations
- Simultaneous machining of 2 workpieces
- Low space requirement
- Simple automation through pick-up
- Optimum chip fall
- No complex vibration dampers required
- Low clamping forces required

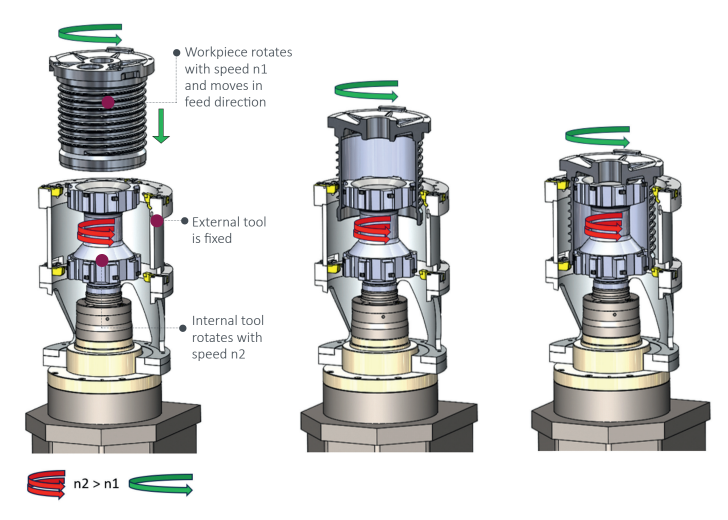








### [>] PROCESS



# (4x faster inside + 4x faster outside)\*simultaneous = 8x faster



NSH TECHNOLOGY GmbH | Zwickauer Str. 355 | 09117 Chemnitz | sales.nsi@nshgroup.com I + 49 371 802 333

