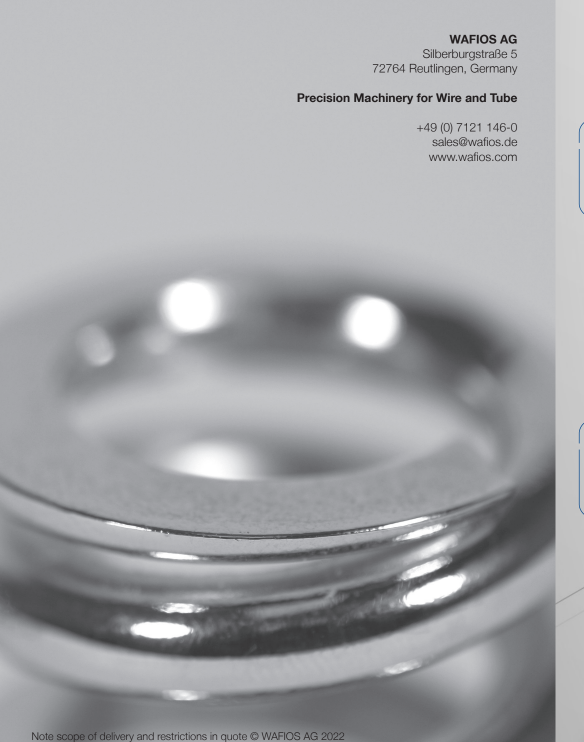


Reduction of Set-Up
Work Due to Simple
Adjustment of Variable
Dressing Speeds



for spring end grinding machines

en. - C04/22



Individual adjustment to the hardness and abrasive grain mixture of grinding wheels

Optimization to the specific wear behavior

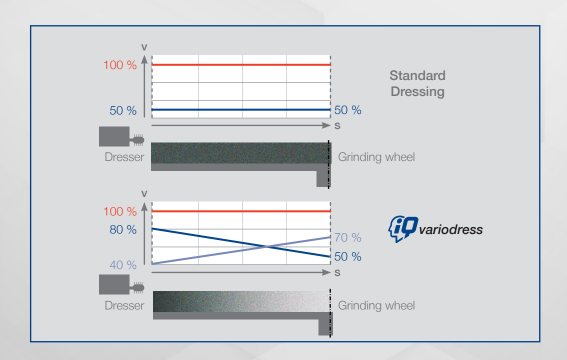




Situation

- Constant dressing speeds often prevent an optimum adjustment of the dressing process with which a sharp and even grinding wheel surface could be achieved
- Harder grinding wheels can also be subject to heavy vibration and loud dressing noises
- Poor grinding wheel surfaces cause poor spring grinding results

Solution



- iQvariodress enables an individual adjustment to the hardness and abrasive grain mixture of grinding wheels due to freely selectable dressing and sensing speeds
- Adjusting the sensing speed during the dressing process enables you to adjust the process to grinding wheels of different hardness
- Heavy loads on the grinding wheel and the dressing unit, as well as

the vibrations of the dressing unit, can thus be minimized

- Dressing speeds can be separately adjusted for the inner and the outer grinding wheel edge allowing an adjustment to specific wear behaviors
- Thus the surface of the grinding wheel is improved and vibrations during the dressing process are reduced

Requirements

No requirements necessary