

Reduction of Set-Up
Work due to Simple
Adjustment of the
Production Sequenve of
Single- or Multi-Layered
Wave Springs



for wave spring machines

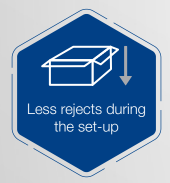
WAFIOS AG

Silberburgstraße 5 72764 Reutlingen, Germany

Precision Machinery for Wire and Tube

+49 (0) 7121 146-0 sales@wafios.de www.wafios.com







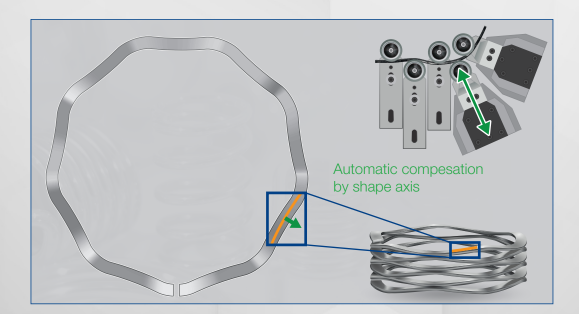


Note scope of delivery and restrictions in quote © WAFIOS AG 2022 en. - C06/22

Situation

- During the production of wave springs, the outer diameter is changing based on the pitch value: If the pitch is increased, the outer diameter becomes larger. If the pitch is decreased, the outer diameter becomes smaller
- However, an even outer diameter is required to ensure an ideal fit of the wave spring
- This requires a manual adjustment of the program
- This process is error-prone and increases costs due to a higher time and material consumption

Solution



- iQwavespring enables an automatic calculation of motion sequences for compensating diameter changes due to pitch changes
- Instead of a manual optimization of all motion sequences, only one value has to be set for the entire geometry program
- This considerably reduces set-up time and the number of rejects

Requirements

Single- or multi-layered wave springs