

Cutting Mandrels and Cutters Made of W04 Material

Description

The wear resistance of cutting mandrels and cutters for large spring coiling machines is considerably increased by the use of W04 material (high-alloy cold work steel) and geometrical optimizations. The availability of a big diversity of versions, the possibility to produce customized designs as well as a regrinding service offer an utmost flexibility.

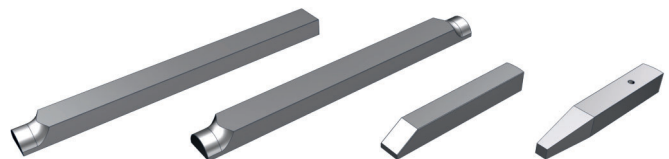
Machine Types:

- FUL 9, FUL 93, FUL 10, FUL 103, FUL 166
- FSE 93, FSE 143
- FMB 1

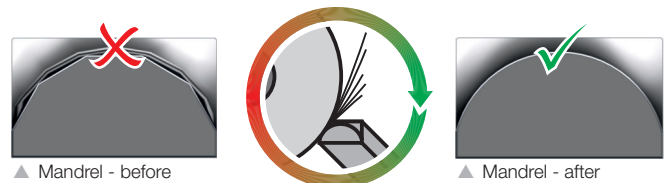
RE-GRINDING pays off - Cost savings of up to 70% Your regrinding service for cutting mandrels

Already after two reconditioning cycles you have saved more than 50% of the costs associated with a new purchase. The longer the original quality of your tool can be maintained, the greater your cost savings will be.

Cutting mandrels and cutters

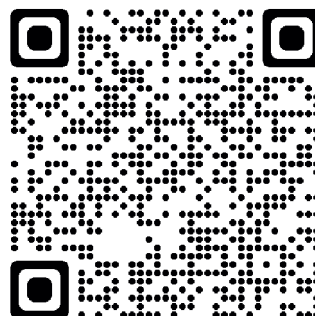
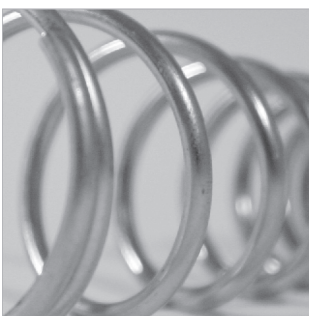


Regrinding service



Our Accomplishments for your Benefit

- Long service life due to W04 material
- Excellent cut due to geometrically optimized surface of cutting edge
- Regrinding service for economical and quick reconditioning of mandrel
- Flexible production of customized tool designs
- Cost savings by bulk prices



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