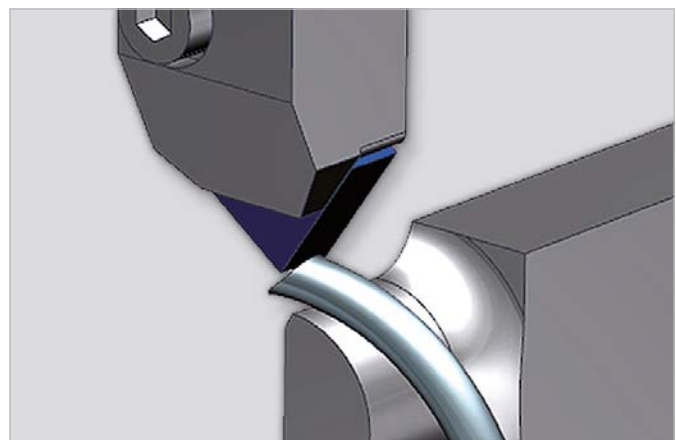


Cutting Tool Holder with Insert – Rotary Cut

Tool Changing System

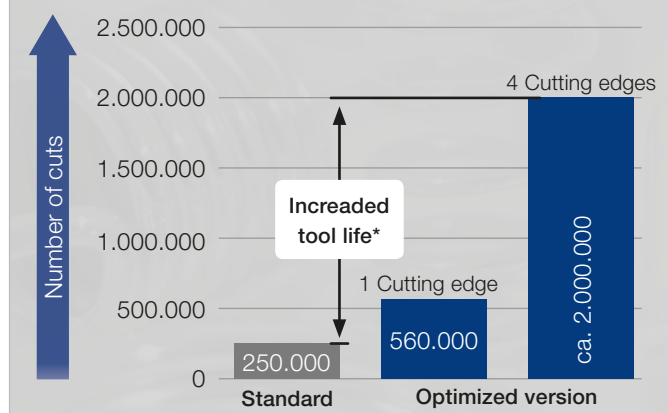
The cutting tool holder with insert for the rotary cut quickly generates cost advantages as the number of tungsten carbide parts required is reduced and the duration that wearing parts can be used is extended. The tool's slim structure increases the available installation space and thus the range of parts that can be produced.



▲ Cutting tool holder for rotary cut – example

Result from field test FUL 45

Cutting different CrSi spring steel wire Ø = 2.8 – 3.5 mm.



* Tool lives may vary depending on the wire quality and the machine settings.

Our Accomplishments for your Benefit

- Simple change of tools – plug & cut
- All four sides of the cutting tool , insert can be used which reduces costs
- Larger installation space
- Robust clamping system due to flush-mounted clamp



Machine Types:

- | | | | |
|----------|----------|----------|------|
| ■ FUL 45 | ■ FUL 56 | ■ FUL 75 | ■ F4 |
| ■ FUL 46 | ■ FUL 63 | ■ FUL76 | ■ F6 |

