



## Insertable Form Tool Systems



## Milling grooves with the Schwanog solid carbide end mill

Schwanog solid carbide slot milling cutters are not only used for materials with very high tensile strengths of 1100 to 1300 MPa but also offer a significant advantage in reducing manufacturing time. This is due to the ability to use up to 5 cutting edges simultaneously. Additionally, the solid carbide slot mill provides an accuracy of  $\pm 0.01$  mm.

## Technical facts:

- Manufacturing tolerance ±0.01mm
- Process-safe machining
- Optimal tool life using selected carbide grades and coatings
- Suitable for materials with high tensile strengths
- Cycle time optimization

Schwanog

Siegfried Güntert GmbH Phone: +49 7721 9489-0

Niedereschacher Str. 36 Fax: +49 7721 9489-99
D-78052 Villingen-Schwenningen E-Mail: info@schwanog.com

**I**mprint

www.schwanog.com