

Insertable Form Tool Systems



Milling of grooves with the PWP system

Short grooves with shallow depths can be produced cost-effectively with a doubleedged PWP end mill with an accuracy of ±0.02 mm.

Due to the quick-change capability of the inserts and a high changeover accuracy, machining can usually be continued immediately after a tool change without having to readjust the tool. Compared to solid carbide end mills, the PWP end mill has a significant price advantage.

Technical facts:

- Manufacturing tolerance ±0.02 mm
- No further tool adjustment necessary when changing tools
- Process-safe machining
- Optimum tool life through use of selected carbide grades and coatings

Schwanog LLC 1301 Bowes Road, Suite A ELGIN, IL 60123

Phone: 847 - 289 - 1055

847 - 289 - 1056

E-Mail: info.usa@schwanog.com









