

New WSI-System for a highly productive 2011:

ID grooving and turning in one process!

The new Schwanog WSI system consists of a coolant-through holder available in all standard diameters as well as infinite length-adjustable ID turning inserts for optimal stability.



**TECHNOLOGY
MADE BY
SCHWANOG**

Developed for internal diameters > 2 mm, the WSI system provides ID plunging and turning in a single process. The benefits of the new Schwanog WSI generation:

- **Significant set-up time reduction due to:**
 - Variable length adjustment in the Z-axis
 - Default mounting position
 - Quick tool changeovers
- **High repeatability of < 0.02mm**
- **Productivity increase by up to 80%**

The new WSI system replaces the previous WPI system and is available effective immediately



The Schwanog effect:

+ 80%

Increase in
productivity

Reduction
of unit costs

- 40%

More information on:

- External turning
- Internal grooving
- Thread whirling/
Thread milling cutter
- Polygon turning
- Shave tools
- OD grooving for rotary transfer machines
- Serration (Broaching) tool
- Form drilling
- Selector systems

For further information, contact us at:
Telephone + 49 (0) 77 21/94 89-0 or
info@schwanog.com

If you wish to receive information regarding our other product lines "click here":
[Order further information](#)

Welcome to Schwanog!

Clemens Güntert