Machining Technology

# **ID Grooving and Turning**





#### ID Grooving with Schwanog:

# Insertable form tool systems for radial and axial ID grooving and turning applications!

The continuous optimization of the manufacturing processes with the highest quality is crucial for manufacturers of precision parts for long-term market success.

Therefore, Schwanog offers the perfect, highly economic solution with its ID grooving and turning systems for radial and axial applications, which are individually manufactured according to customer drawing / application. The WSI systems even makes ID grooving and ID turning or even both manufacturing steps combined, possible using a single operation.

Schwanog tooling systems always consist of a tool holder and an insertable tool into which the customer-specific contour is ground.

As a result, Schwanog's ID grooving tools often achieve a part cost reduction of more than 40 % in comparison to the classic single-point turning process. Since, only the insertable tool must be changed in case of wear, the follow-up costs remain gratifyingly low.

#### **Economic advantages:**

- $\hfill\Box$  Part cost reduction by up to 40 %
- □ Significant time savings during tool changeover
- Due to highest repeatability the separate setting of the tool during tool changeover is eliminated

#### **WSI-System**



**PWP-System** 

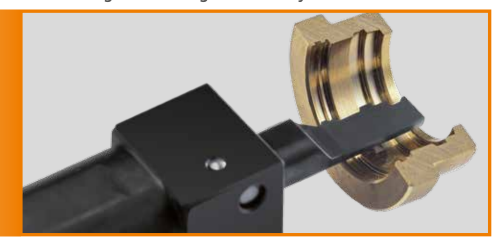


**G-System** 



### System overview

#### **ID Grooving and turning with WSI-System**



#### For $\emptyset > 2$ mm:

- □ ID grooving and turning or a combination of both
- □ Tool holders with internal coolant supply
- □ Variable length adjustment of the insertable form tool in the Z-axis

Radial and axial grooving with PWP-System



For ø > 15 mm:

- □ Radial and axial ID grooving
- □ For use on all type of lathes
- □ Tool holders with internal coolant supply, optional

Axial face grooving with G-System



3D animations for all tooling systems / applications can be found on our website www.schwanog.com. Use the potential for reducing your part costs and increase your profitability. Our technical sales representatives are looking forward to your call or your email along with your part drawing.

## For cutting widths from 4–8 mm at variable turning diameters:

- □ Cutting widths 4–8 mm at variable turning diameters
- ☐ For use on all type of lathes
- □ Tool holders with internal coolant supply, optional

# vma-werbeagentur.de 01/16

## Insertable tooling systems



**OD** Grooving



OD Grooving for rotary transfer machines



**ID** Grooving



ID Grooving and turning with WSI



Form drilling



**Shave Tools** 



**Skiving Tools** 



Polygon turning



Broaching of Serrations



**OD** Whirling



ID Whirling Tools (Thread Mills)



Selector system

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