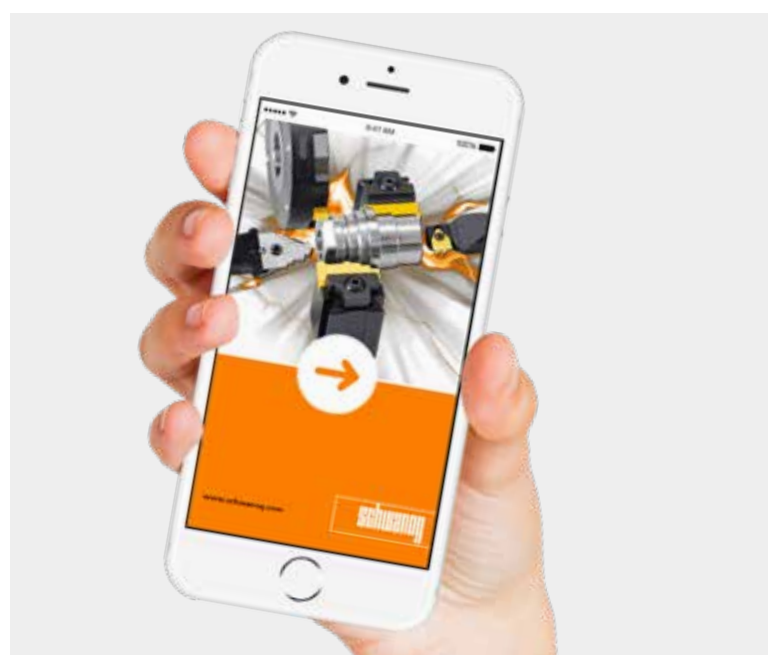


# «SCHWANOG PRODUCTIVITY» AVAILABLE IN 8 LANGUAGES!

Now available for free:



The **SCHWANOG PRODUCTIVITY** technology app offers each user the unbeatable advantage of determining the most important technical parameters quickly and comfortably, also directly at the machine.

The app includes useful calculation parameters for the applications grooving, OD whirling and polygon turning.

The app is available on Google Play and on the App Store in eight languages: German, English, French, Italian, Spanish, Czech, Polish, and Chinese.

## Essential features:

Application	Application	Application
Grooving	Thread whirling	Polygon turning
<p>Calculation of spindle speed, cutting speed, and Cycle time</p>	<p>Calculation of the helix angle, whirling attachment cutter speed (RPM), main spindle speed (RPM), and cycle time</p>	<p>Calculation of RPM and cutting speed</p>

Additionally, Schwanog Productivity will keep you up to date with the latest information on how to reduce part costs of precision-machined parts. Be the first to learn the latest news!

Download now on Google Play Store or App Store under: **Schwanog Productivity**

Your Schwanog Productivity Team

**Schwanog. The Cost-cutter!**

**DOWNLOAD THE APP NOW:**  
**SCHWANOG PRODUCTIVITY**

## CUT YOUR COSTS NOW!

☎ 847-289-1055

🏠 info.usa@schwanog.com

**COMPARISON:**  
SINGLE-POINT TURNING VS. GROOVING!

44.82 SINGLE-POINT TURNING | 18.91s GROOVING

## OUR PRODUCT SOLUTIONS

> OD Grooving	> OD Grooving for rotary transfer machines	> ID Grooving
> ID Grooving and turning with WSI	> Form drilling	> Solid Carbide drills
> Shave Tools	> Skiving Tools	> Polygon turning
> Broaching of Serrations	> OD Whirling	> ID Whirling Tools (Thread Mills)
> Parts selector	<b>EFFICIENT PROCESSES FOR INDIVIDUAL TOOLING SOLUTIONS!</b> > MORE	