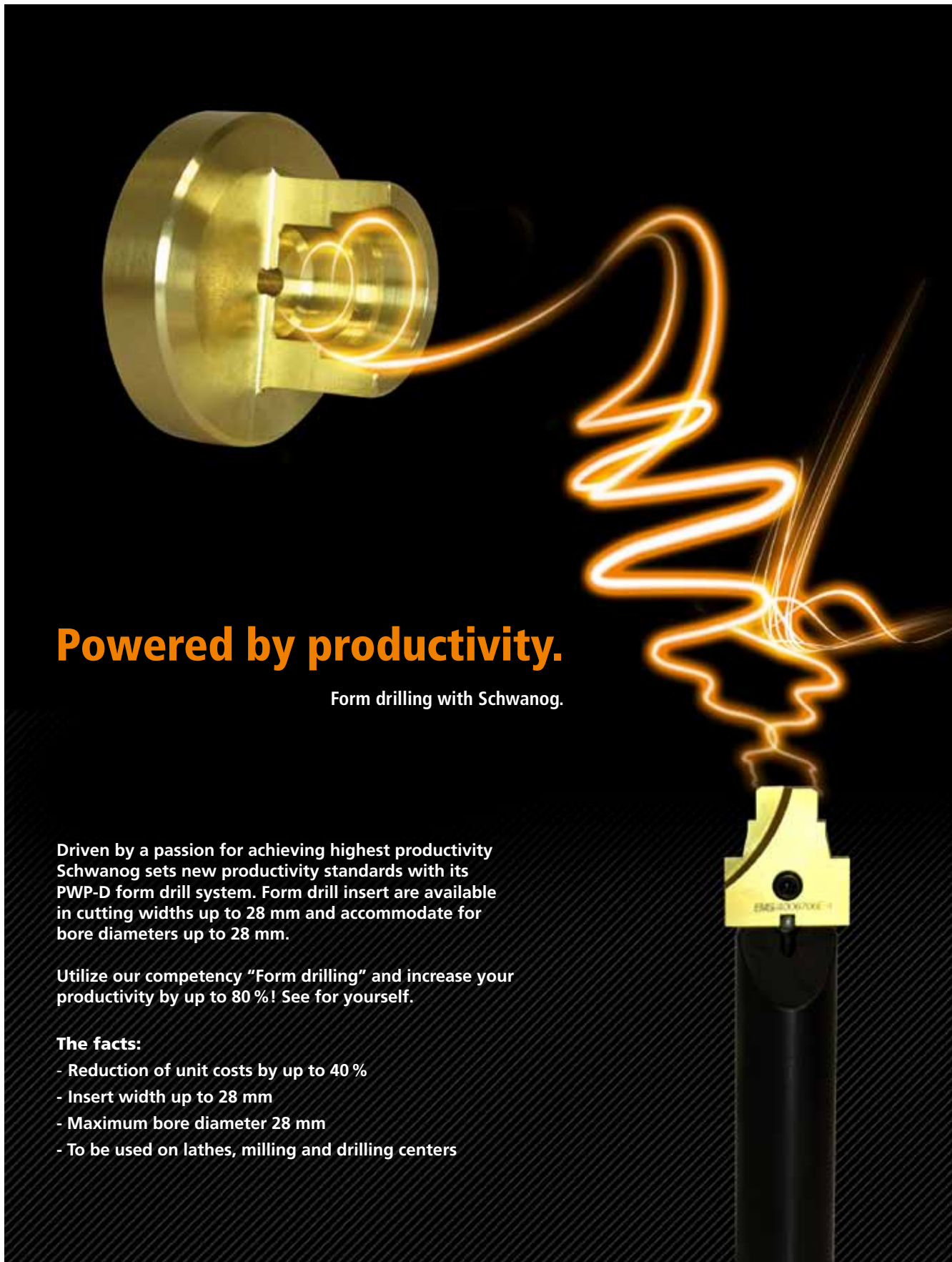


newsletter

PWP-D Form Drilling



Powered by productivity.

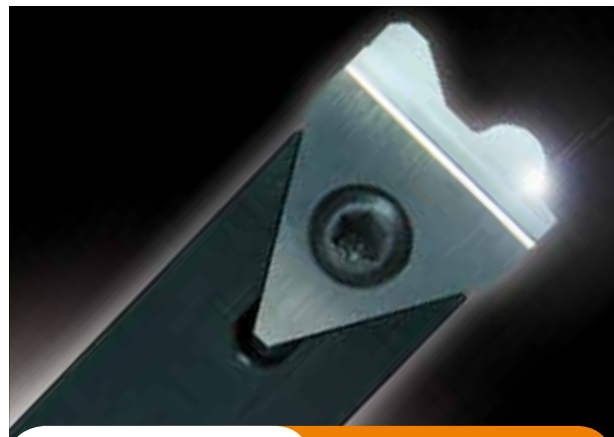
Form drilling with Schwanog.

Driven by a passion for achieving highest productivity Schwanog sets new productivity standards with its PWP-D form drill system. Form drill insert are available in cutting widths up to 28 mm and accommodate for bore diameters up to 28 mm.

Utilize our competency "Form drilling" and increase your productivity by up to 80%! See for yourself.

The facts:

- Reduction of unit costs by up to 40 %
- Insert width up to 28 mm
- Maximum bore diameter 28 mm
- To be used on lathes, milling and drilling centers



PERFORMED AND EXAMINED
IN THE SCHWANOG
TEST LABORATORY

CHAMPION
2011

65%
FASTER

Check out our new video comparison:
Single point turning vs. Plunge cutting:
www.schwanog.com/champion

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

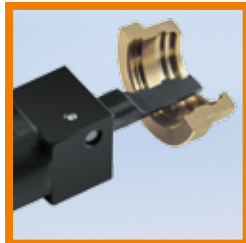
If you wish to receive information regarding
our other product lines "click here":
[Order further information](#)

Welcome to Schwanog!

Clemens Güntert



PWP system:
High-efficient OD plunging for cutting widths from 9–33 mm for use on all lathes.



WSI system:
New WSI replaces previous WPI system
Radial plunging of ID's > Ø 2 mm.



PWP-E-System:
For multiple-spindle automatic lathes.
Cutting widths from 25 (1.0")–70 mm (2.75").



WEP System:
High-efficient OD grooving.
Cutting widths from 3 (.12")–12 mm (.47") for use on all lathes.

