Machining technology Polygon Turning





Establishing flats efficiently through polygon turning.



Cost efficient manufacturing on the lathe: Efficient Flats through Polygon Turning!

When it comes to turned parts, particularly in the fittings and hydraulics industry, machining of flats is a timeconsuming process.

This time factor is associated with a huge expense. Specializing in insertable form tool systems, Schwanog has designed an impressive solution which drastically reduces costs. Using the Schwanog polygon system, flats can be produced directly on the lathe using polygon cutters and elimi-nating the time-consuming milling process.

Application:

Using a polygon turning attachment or a tool spindle operating in sync, Polygon turning is used for parts made from non-ferrous metals i.e. brass, aluminum and steel i.e. 12L14. The radial plunging procedure also allows flats being machined behind the collar. Axial, longitudinal turning is used to create long flats.

Description of process:

When polygon turning, the part and cutter head turn in the same direction. The cutter head generally rotates at twice the speed of the part, with each cutting edge turning a pair of opposite flats on the part. This means that the number of flats produced during polygon turning is twice the amount of the cutting edges.

Flats:

Any number of flats can be produced with the Schwanog polygon turning system. Due to the complexity of the subject, we recommend contacting us to discuss your part in detail.

Info:

Depending on the outside (SK) diameter, the flat width and the amplification ratio, the flats are produced with a negligible degree of crowning.

Schwanog will find the most costeffective solution to suit your needs.

Advantages:

- Flats are produced directly on the lathe in a single process.
- Elimination of milling process
- Polygon turning is quicker than milling.
- Integrated production on a single machine increases process reliability.
- Schwanog polygon system cuts costs drastically.





Polygon turning with the Schwanog PWP system: for plunging.



Polygon turning with the Schwanog WEP system: for plunging and longitudinal turning. Cutter head is also available in heavy metal.

Production sequence



Tool and part rotate in the same direction.

Cutting edge

Start position (tool engagement) tool starts cutting.

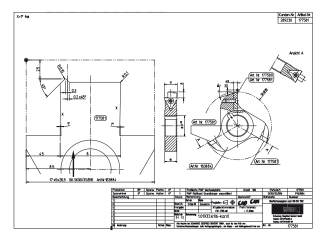


Flat is being produced.



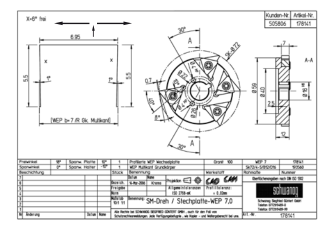
Tool disengages.

Plunging (radial) procedure



Longitudinal (axial) turning

(Plunge turning also possible)



Visit our website at www.schwanog.com and watch the 3D animation for polygon turning.

Take this opportunity and use our capability to lower your part costs and thus increasing your profitability. We are looking forward to show you how, just call or email us your application along with part drawing.

Insertable tooling systems.

Recommended cutting speeds and feeds

 $\label{eq:amplification ratio 2:1} \text{ V}_{C \text{ total }} = \text{ V}_{C \text{ tool}} + \text{ V}_{C \text{ component}}$

V _{ctool} = 2	$\mathbf{d}_{tool} \cdot oldsymbol{\pi} \cdot \mathbf{n}_{main spindle}$ 1000	V _{c tool} =	$\frac{d_{widthacrossflats}\cdot\boldsymbol{\pi}\cdotn_{mainspindle}}{_{1000}}$	
Materials	Aluminum	Brass	Free cutting steel	Alloys
Plunging Cutting speed V _{c total} in m/min.	700	600	400	300
Feed rate in mm/rev	0,08	0,05	0,03	0,01
Longitudinal Turning Cutting speed V _{c total} in m/min.	1100	900	550	400
Feed rate in mm/rev	0,15	0,1	0,05	0,03



OD grooving



Broaching of Serrations



ID Grooving with PWP



Form drilling



OD whirling



ID Grooving and turning



ID Whirling (Thread mills)



Shave Tools



Thread milling



Rotary transfer machines



Polygon turning



Selector system

Schwanog · Siegfried Güntert GmbH

Niedereschacher Str. $36 \cdot D$ -78052 VS-Obereschach Tel. +49 (0) 77 21 / 94 89-0 \cdot Fax +49 (0) 77 21 / 94 89-99 www.schwanog.com \cdot info@schwanog.com

Schwanog LLC

1630 Todd Farm Drive · Elgin, IL 60123 Phone: 847-289-1055 · Fax: 847-289-1056 www.schwanog.com · info.usa@schwanog.com

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89 Allée des Nénuphars · F - 74300 Thyez Téléphone 0450 18 65 16 · Fax 0450 18 47 75 www.schwanog.com · info.france@schwanog.com

Schwanog · Siegfried Güntert GmbH Shanghai Representative Office · Room 757 B Tower 3, German Centre · 88 Ke Yuan Road · Shanghai Phone: +86 -21 - 28 98 - 62 10 · Fax: +86 -21 - 28 98 - 62 12 www.schwanog.com · jianhua.huang@schwanog.com



Tel./Fax: +420 517 351 740 · Mobil: +420 739 257 060 www.schwanog.com · ludvik.sochor@schwanog.com

ul. Wawerska 1A / 16 · PL-05-410 Józefów Tel: +48 606 177 025 · Fax. +48 22 610 07 45 www.schwanog.com · lukasz.kucinski@schwanog.com

