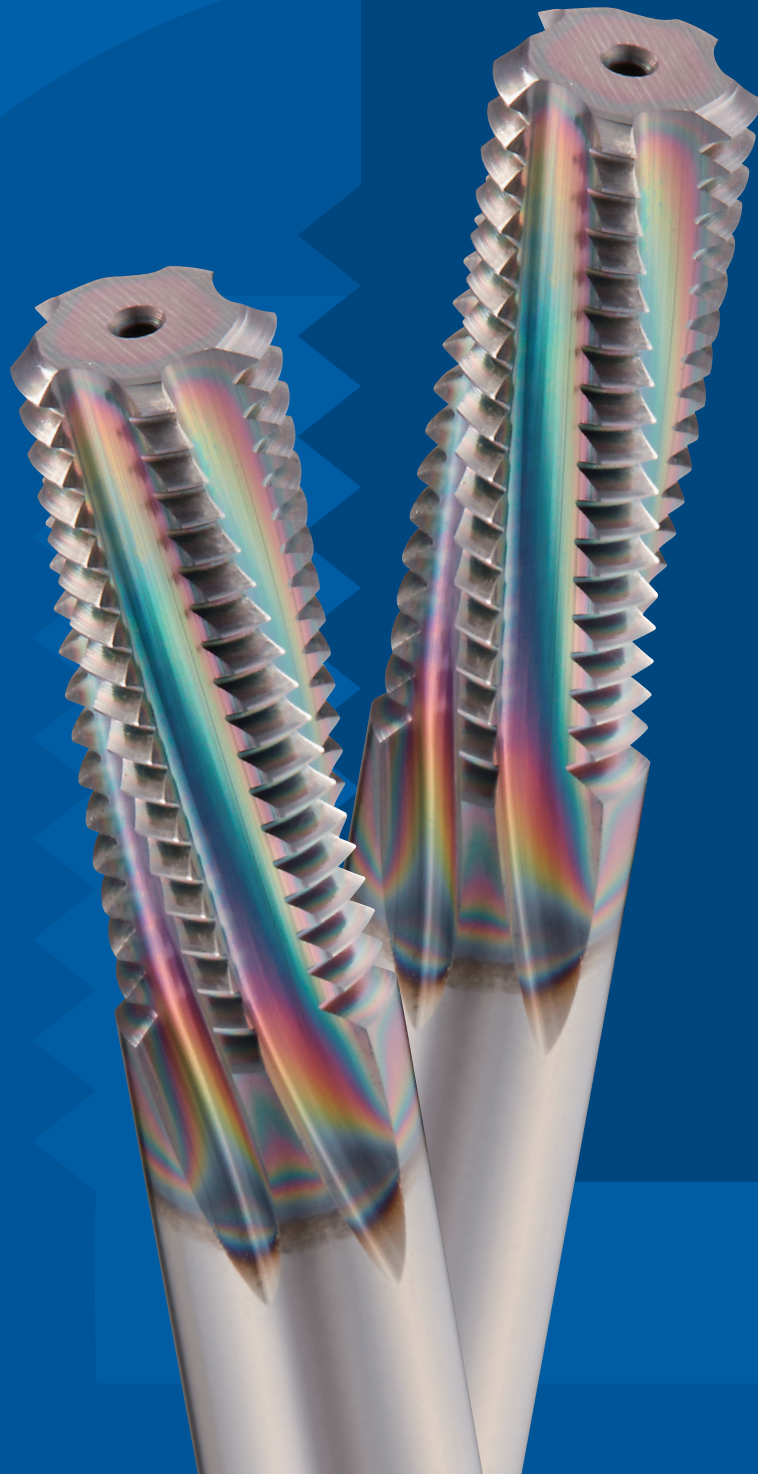




One Pass Thread Mill

# AT-1

Volume 4



# KEY FEATURES: AT-1

**1** Unequal spacing with variable lead flute reduces vibration

**2** Right-hand cut & left-hand helix geometry prevents bending

**3** EgiAs coating with exceptional wear resistance and toughness

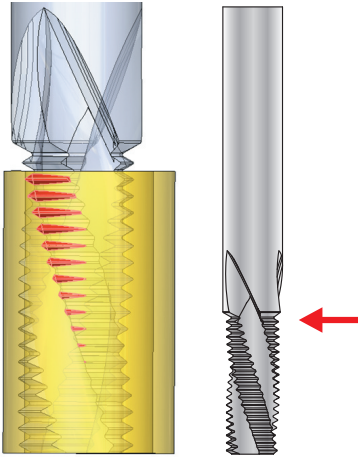
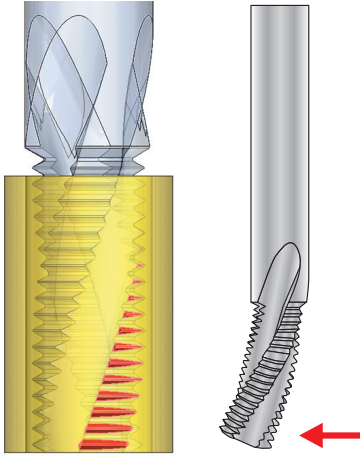
**4** Ultra-Fine Grain Carbide with high wear resistance and toughness



# AT-1: THE SECRET TO 1-PASS CUTTING

## The secret to 1-pass cutting

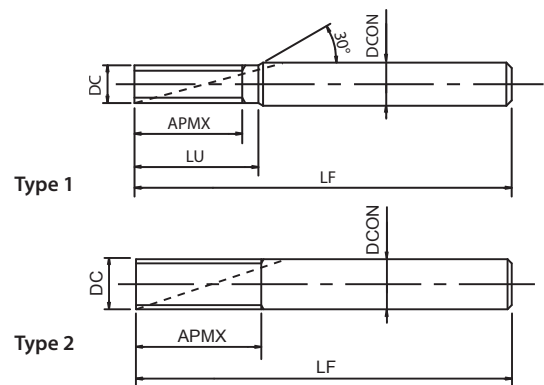
Evolution from conventional 2-pass cutting to 1-pass cutting by preventing bending, reducing cutting time.

| AT-1<br>Left Hand Helix                                                                      | Conventional Thread Mill<br>Right Hand Helix                                        |
|----------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|            |  |
| Starts cutting from the shank side<br><b>Reduced deflection</b><br>Climb milling recommended | Starts cutting from the tip<br><b>Big deflection</b>                                |

## High quality internal threading



|                      |                                  |
|----------------------|----------------------------------|
| Size                 | Ø19,7 × 54 P3 6F                 |
| Work Material        | SUS304                           |
| Cutting Speed        | 40 m/min (646min <sup>-1</sup> ) |
| Feed                 | 14 mm/min (0,02mm/t)             |
| Internal Thread Size | M24 x 3                          |
| Tapping length       | 45 mm                            |
| Coolant              | Water-Soluble                    |
| Machine              | Horizontal Machining Center      |



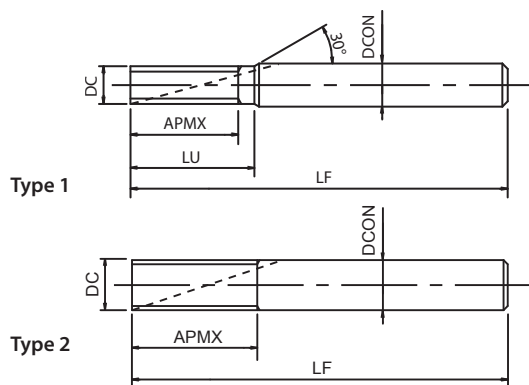
- First choice in quality and performance
- One pass thread mill
- EgiAs coating
- For all materials and hardened steels up to 45 HRC
- ThreadPro NC code generator software available

|                                                                                            |                                                                                            |                                                                                            |                                                                                            |                                                                                            |                                                                                            |                                                                                             |                                                                                              |                                                                                              |                                                                                              |                                                                                              |       |
|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|-------|
| <b>P</b>  | <b>P</b>  | <b>P</b>  | <b>P</b>  | <b>M</b>  | <b>K</b>  | <b>K</b>  | <b>N</b>  | <b>N</b>  | <b>H</b>  | <b>H</b>  |       |
| C < 0,2%                                                                                   | 0,25 < C < 0,4                                                                             | C ≥ 0,45%                                                                                  | SCM                                                                                        | INOX                                                                                       | GG                                                                                         | GGG                                                                                         | Al                                                                                           | AC, ADC                                                                                      | 25-35 HRC                                                                                    | 35-45 HRC                                                                                    |       |
| 80-160                                                                                     | 80-160                                                                                     | 80-160                                                                                     | 60-120                                                                                     | 60-120                                                                                     | 80-160                                                                                     | 60-120                                                                                      | 80-160                                                                                       | 100-300                                                                                      | 80-200                                                                                       | 80-200                                                                                       | m/min |

[illegible]



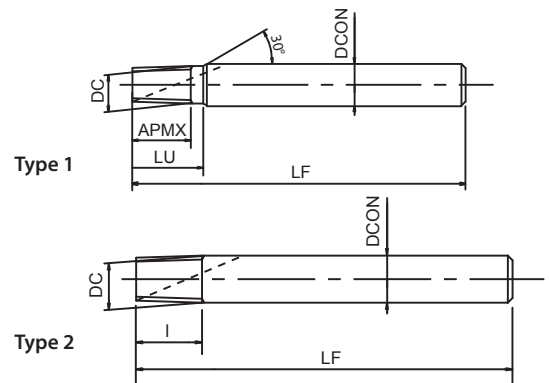
Threading | Thread milling | UNC UNJC UNF UNJF



- First choice in quality and performance
- One pass thread mill
- EgiAs coating
- For all materials and hardened steels up to 45 HRC
- ThreadPro NC code generator software available

|                                                                                               |                                                                                                     |                                                                                                |                                                                                          |                                                                                           |                                                                                         |                                                                                          |                                                                                         |                                                                                              |                                                                                                |                                                                                                 |       |
|-----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|-------|
| <br>C < 0,2% | <br>0,25 < C < 0,4 | <br>C ≥ 0,45% | <br>SCM | <br>INOX | <br>GG | <br>GGG | <br>Al | <br>AC, ADC | <br>25-35 HRC | <br>35-45 HRC |       |
| 80-160                                                                                        | 80-160                                                                                              | 80-160                                                                                         | 60-120                                                                                   | 60-120                                                                                    | 80-160                                                                                  | 60-120                                                                                   | 80-160                                                                                  | 100-300                                                                                      | 80-200                                                                                         | 80-200                                                                                          | m/min |
|            | UNC                                                                                                 | UNJC                                                                                           | UNF                                                                                      | UNJF                                                                                      | CARBIDE                                                                                 |       |      |           |                                                                                                |                                                                                                 |       |

[illegible]

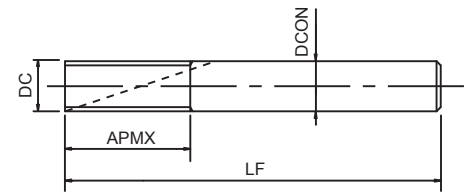
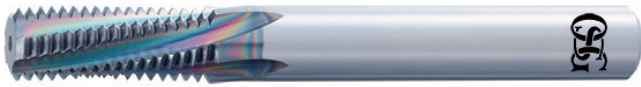


- First choice in quality and performance
- One pass thread mill
- EgiAs coating
- For all materials and hardened steels up to 45 HRC
- ThreadPro NC code generator software available

## Threading | Thread milling

|                                                                                                       |                                                                                                           |                                                                                                         |                                                                                                   |                                                                                                    |                                                                                                  |                                                                                                   |                                                                                                  |                                                                                                       |                                                                                                           |                                                                                                           |       |
|-------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|-------|
|  <b>P</b><br>C <0,2% |  <b>P</b><br>0,25 <C<0,4 |  <b>P</b><br>C ≥ 0,45% |  <b>P</b><br>SCM |  <b>M</b><br>INOX |  <b>K</b><br>GG |  <b>K</b><br>GGG |  <b>N</b><br>Al |  <b>N</b><br>AC, ADC |  <b>H</b><br>25-35 HRC |  <b>H</b><br>35-45 HRC |       |
| 80-160                                                                                                | 80-160                                                                                                    | 80-160                                                                                                  | 60-120                                                                                            | 60-120                                                                                             | 80-160                                                                                           | 60-120                                                                                            | 80-160                                                                                           | 100-300                                                                                               | 80-200                                                                                                    | 80-200                                                                                                    | m/min |
|  <b>A</b>            | <b>R<sub>c</sub></b><br>(PT)                                                                              | <b>R</b><br>(PT)                                                                                        | <b>CARBIDE</b>                                                                                    |  <b>EgiAs</b>     |  <b>9°~13°</b>  |  <b>h6</b>       |                                                                                                  |                                                                                                       |                                                                                                           |                                                                                                           |       |

[illegible]

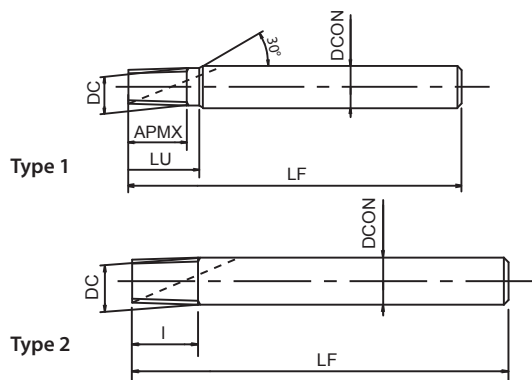


- First choice in quality and performance
- One pass thread mill
- EgiAs coating
- For all materials and hardened steels up to 45 HRC
- ThreadPro NC code generator software available

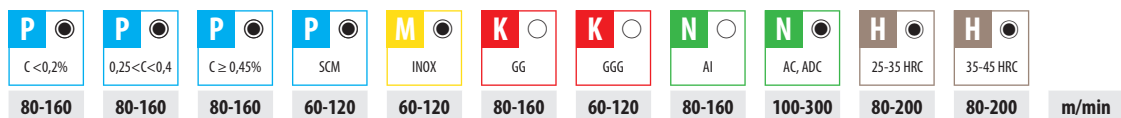
|                                                                                                        |                                                                                                              |                                                                                                         |                                                                                                   |                                                                                                    |                                                                                                  |                                                                                                   |                                                                                                  |                                                                                                       |                                                                                                         |                                                                                                         |       |
|--------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-------|
|  <b>P</b><br>C < 0,2% |  <b>P</b><br>0,25 < C < 0,4 |  <b>P</b><br>C ≥ 0,45% |  <b>P</b><br>SCM |  <b>M</b><br>INOX |  <b>K</b><br>GG |  <b>K</b><br>GGG |  <b>N</b><br>AI |  <b>N</b><br>AC, ADC |  <b>H</b><br>25-35 HRC |  <b>H</b><br>35-45 HRC |       |
| 80-160                                                                                                 | 80-160                                                                                                       | 80-160                                                                                                  | 60-120                                                                                            | 60-120                                                                                             | 80-160                                                                                           | 60-120                                                                                            | 80-160                                                                                           | 100-300                                                                                               | 80-200                                                                                                  | 80-200                                                                                                  | m/min |
|  <b>A</b>             | <b>Rp</b><br>(PS)                                                                                            | <b>G</b><br>(PF)                                                                                        | CARBIDE                                                                                           |  <b>EgiAs</b>     |  <b>9°~13°</b>  |  <b>h6</b>       |                                                                                                  |                                                                                                       |                                                                                                         |                                                                                                         |       |

[illegible]

Threading | Thread milling | NPT



- First choice in quality and performance
- One pass thread mill
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[illegible]

# SUPPORT TOOLS FOR YOUR THREAD MILLING NEEDS

---

Reduce setup, machining time, and achieve stable tool life with these 3 support tools.

Reference value of  
tool radius offset

1  
**RPRG**

**Thread Milling  
Support  
Tools**

2  
**ThreadPro**

Thread Milling NC Code  
Generator Software

3  
**DCT**

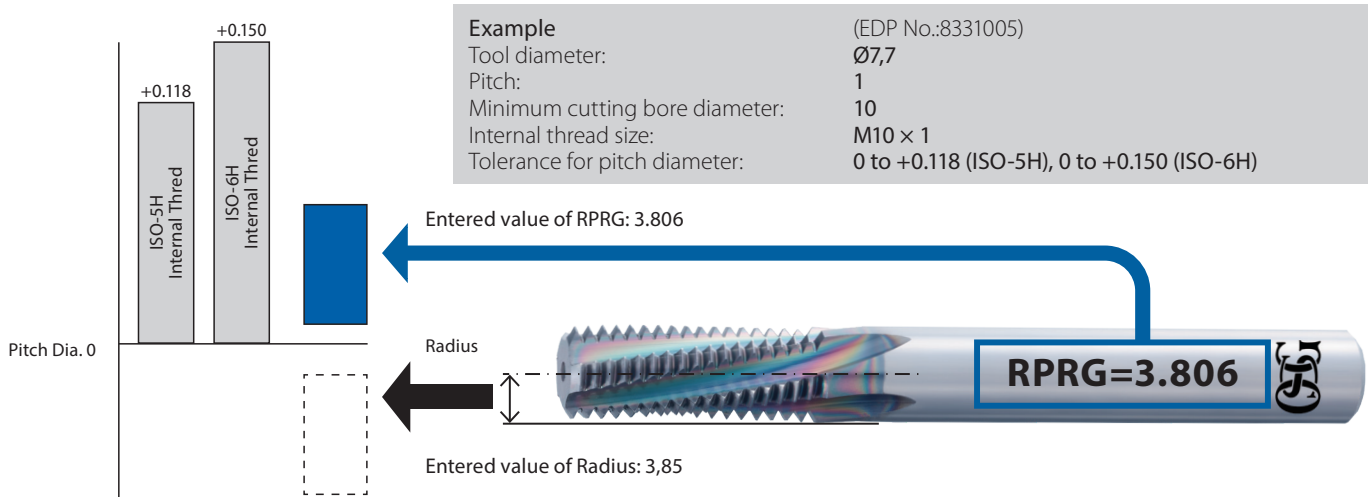
Diameter Correction Tool  
for Thread Mills



# SUPPORT TOOLS FOR YOUR THREAD MILLING NEEDS

## 1 RPRG

Use RPRG to reduce the workload. RPRG is the reference value of tool radius offset.

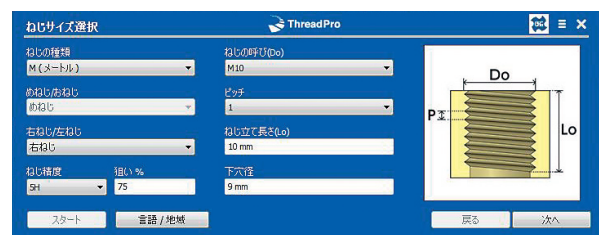


### Notes

1. RPRG are reference values. Optimal values for actual cutting depend on the machining environment. Determine optimal values after trial cutting.
2. RPRG values are optimally established to achieve ISO:5H (formerly Grade 1) internal thread limits for metric threads and ANSI:3B internal thread limits for unified threads. RPRG values established for taper pipes (R/Rc) are effective when using the thread milling NC code generator software ThreadPro available on our website.
3. For diameters of thread mills, RPRG values are calculated based on the minimum cutting bore diameter (the minimum cutting internal thread size of the tool diameter). To cut other diameters, it is necessary to use a smaller value than RPRG.

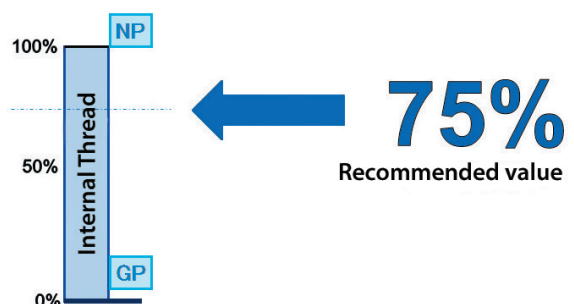
## 2 Revamped Thread Milling NC Code Generator Software "ThreadPro"

Create machining programs at ease with OSG's revamped NC code generator software ThreadPro.



## 3 Achieve stable tool life with the DCT for accurate diameter measurement

The internal thread effective diameter, which used to be difficult to determine, can now be measured with readable values.



# SUPPORT TOOLS FOR YOUR THREAD MILLING NEEDS

---

## Troubled by the following problems?

Unsure of diameter correction value. Increase passes which results in longer setup time.

An incorrect diameter correction that result in a defective internal thread (gauge-out).

Unstable tool life

## Solved with the Diameter Correction Tool **DCT**



Simple measurement of pitch diameter by visual judgment

Visibility of internal thread pitch diameter at entry enables the reduction of passes to minimize setup time significantly.

Moreover, the DCT is able to measure pitch diameter smaller than the tolerance limit. The DCT can measure the pitch diameter of the female internal thread even if it does not fit into the Go-Gauge.

Visibility of internal thread pitch diameter at entry enables reliable diameter corrections.

The DCT is useful for reducing defective workpieces.

Digitized measurement ensures consistent internal thread pitch diameters after tool changes. The same starting and finishing position ensures consistent and stable tool life.

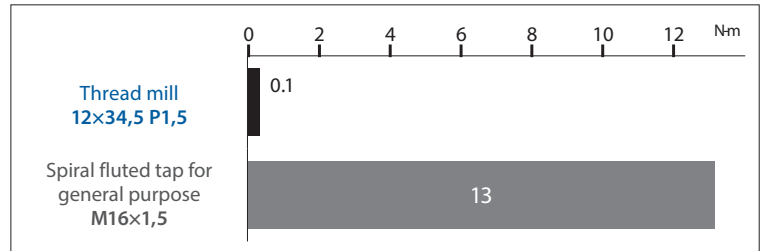
# ADVANTAGES OF USING THREAD MILLS

## A single tool cuts various sizes of diameters

A single tool can cut different threads such as  $M10 \times 1.5$ ,  $M12 \times 1.5$ , and  $M16 \times 1.5$  if their pitch is the same.

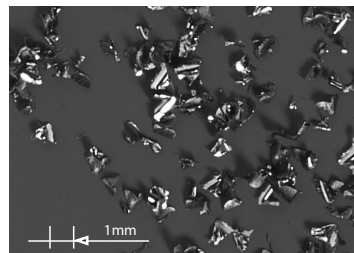
## Cuts large-diameter threads on low-power machine

The internal thread effective diameter, which used to be difficult to determine, can now be measured with readable values.

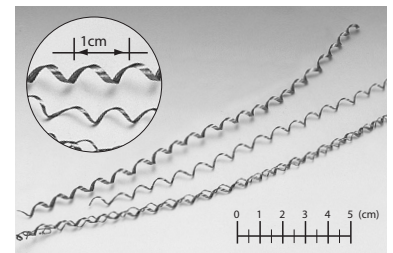


## Smooth handling of chips to reduce problems

Thread mills break chips into small pieces and eject them smoothly, ensuring stable, problem-free thread cutting.



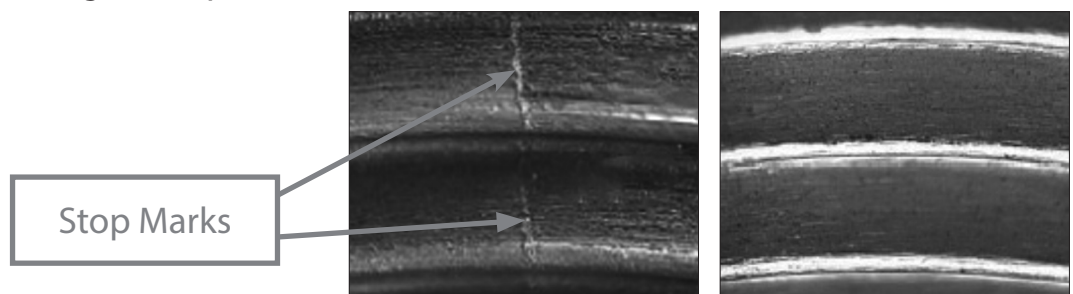
Thread mill chips  
Material S45C



Spiral fluted tap chips

## High-precision taper pipe threading (no stop marks)

Airtight threads by having no stop marks.



## Thread cutting in drill holes with little allowance

Thread milling cuts the thread closer to the bottom of a hole than tapping, leaving only one incomplete crest of thread



## Effects of left-hand helix

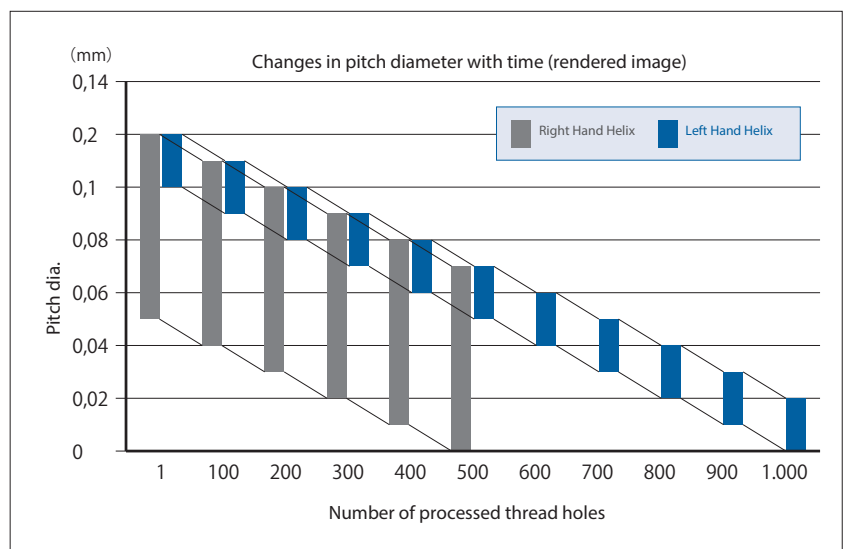
Comparison of differences in internal thread pitch diameter at initial cutting stage.

|                      |                                     |
|----------------------|-------------------------------------|
| Size                 | Ø7,7 × 22 P1 4F                     |
| Work Material        | SCM440 (30 HRC)                     |
| Cutting Speed        | 100 m/min (4.136min <sup>-1</sup> ) |
| Feed                 | 380 mm/min (0,1mm/t)                |
| Internal Thread Size | M10 x 1 mm                          |
| Drill Hole Size      | Ø9 × 18 mm (Through)                |
| Threading Length     | 15 mm                               |
| Machining Method     | Climb milling 1-Pass                |
| Coolant              | Water-Soluble                       |
| Machine              | Vertical Machining Center           |

The left-hand helix's small pitch diameter difference between the hole entry and inner hole allows a delay in gauge-out failure. Moreover, longer tool life can be achieved with "zero cutting" for correcting bending being eliminated.

|                  | Hole Entry      | Inner Hole Area | Dia. Difference   |
|------------------|-----------------|-----------------|-------------------|
| Right Hand Helix | +0,120 ~ +0,140 | +0,040 ~ +0,060 | 0,060 ~ 0,100     |
| Left Hand Helix  | +0,120 ~ +0,140 | +0,120 ~ +0,140 | <b>0 ~ +0,020</b> |

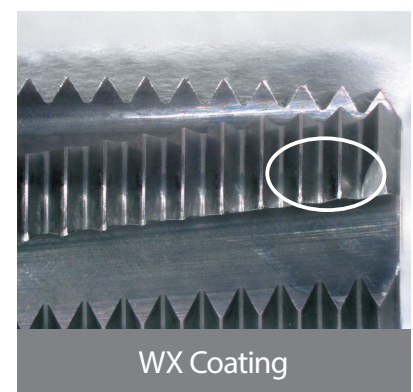
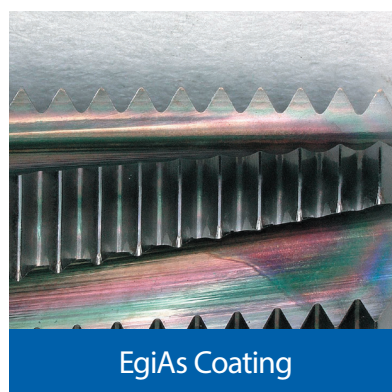
Pitch diameter measurement method : Step gauge



## Effects of EgiAs coating

Cutting edge after threading 2.000 holes.

|                      |                                     |
|----------------------|-------------------------------------|
| Size                 | Ø7,7 × 22 P1 4F                     |
| Work Material        | SCM440 (30 HRC)                     |
| Cutting Speed        | 100 m/min (4.136min <sup>-1</sup> ) |
| Feed                 | 380 mm/min (0,1mm/t)                |
| Internal Thread Size | M10 x 1 mm                          |
| Drill Hole Size      | Ø9 × 18 mm (Through)                |
| Threading Length     | 15 mm                               |
| Coolant              | Water-Soluble                       |
| Machine              | Vertical Machining Center           |



# CUTTING DATA

Work materials ① to ② are machined under the conditions shown below.

|                      |                           |
|----------------------|---------------------------|
| Internal Thread Size | M10 x 1 mm                |
| Drill Hole Size      | Ø9 x 25 mm (Blind)        |
| Threading Length     | 19 mm                     |
| Coolant              | Water-Soluble             |
| Machine              | Vertical Machining Center |

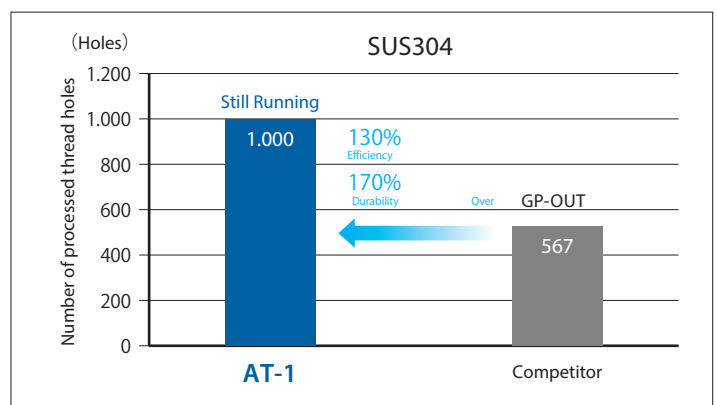
1. Internal thread pitch diameter difference between hole entry and inner hole area: 20µm or less

Eg: +0.080 step gauge passes completely, +0.100 step gauge stops less than or equal to one revolution.

2. Fastest cutting condition (including number of passes) while fulfilling the requirement of Condition 1.

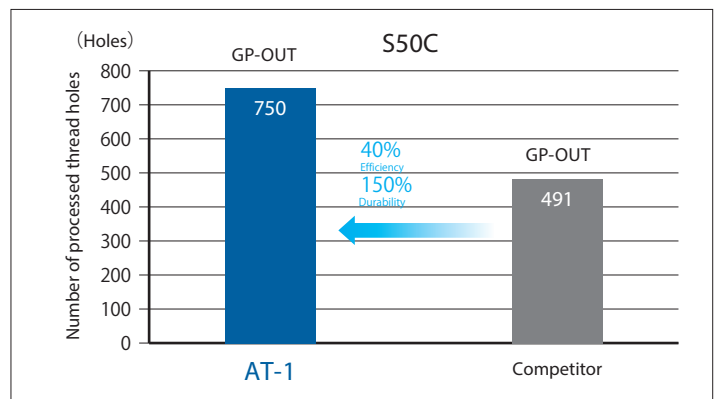
## ① Machining SUS304

| Tool             | AT-1<br>Ø7,7x22 P1 4F                 | Competitor                            |
|------------------|---------------------------------------|---------------------------------------|
| Cutting Speed    | 120m/min<br>(4.961min <sup>-1</sup> ) | 140m/min<br>(5.122min <sup>-1</sup> ) |
| Feed             | 228mm/min<br>(0,05mm/t)               | 200mm/min<br>(0,1mm/t)                |
| Number of Passes | 1-Pass                                | 2-Passes                              |
| Cutting Time     | 2,26 sec                              | 3,03 sec                              |



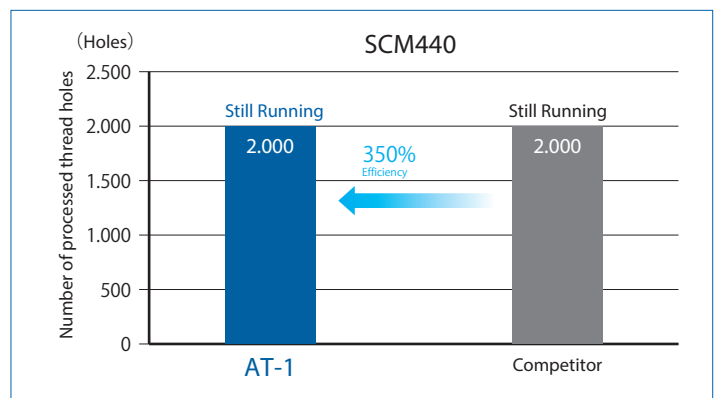
## ② Machining S50C

| Tool             | AT-1<br>Ø7,7x22 P1 4F                 | Competitor                            |
|------------------|---------------------------------------|---------------------------------------|
| Cutting Speed    | 160m/min<br>(6.614min <sup>-1</sup> ) | 140m/min<br>(5.122min <sup>-1</sup> ) |
| Feed             | 122mm/min<br>(0,02mm/t)               | 200mm/min<br>(0,1mm/t)                |
| Number of Passes | 1-Pass                                | 3-Passes                              |
| Cutting Time     | 4,28 sec                              | 45,4 sec                              |



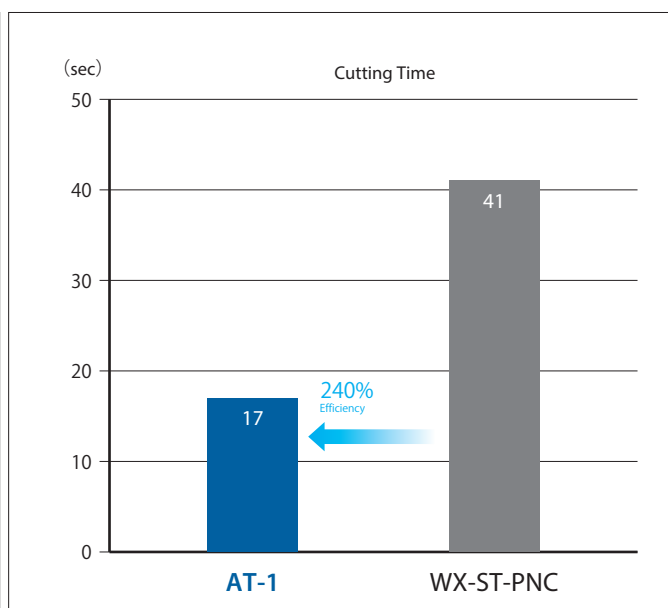
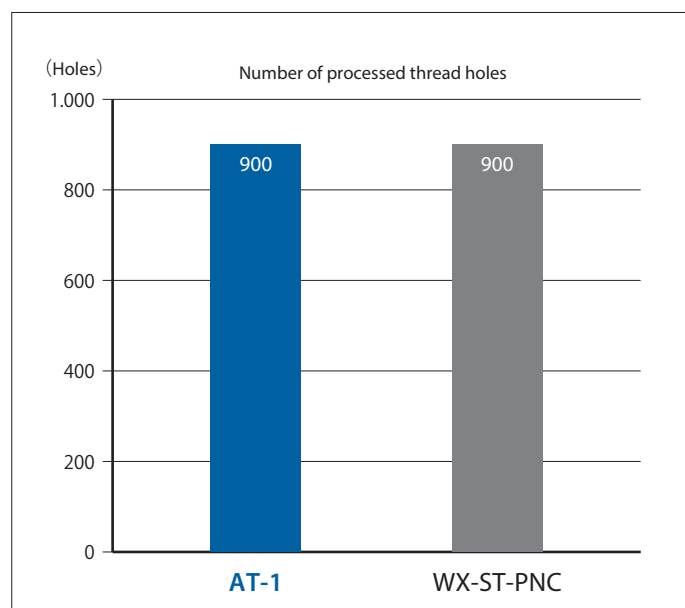
## ③ Machining SCM440

| Tool             | AT-1<br>Ø7,7x22 P1 4F                | Competitor                            |
|------------------|--------------------------------------|---------------------------------------|
| Cutting Speed    | 80m/min<br>(3.307min <sup>-1</sup> ) | 140m/min<br>(5.122min <sup>-1</sup> ) |
| Feed             | 30mm/min<br>(0,01mm/t)               | 200mm/min<br>(0,1mm/t)                |
| Number of Passes | 1-Pass                               | 4-Passes                              |
| Cutting Time     | 17,12 sec                            | 60,54 sec                             |



## SUS304 durability test result

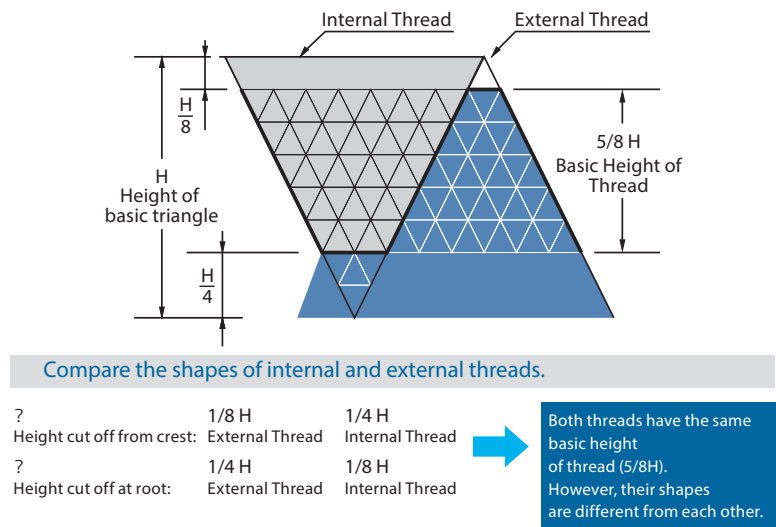
| Tool                 | AT-1<br>Ø9,7×27 P1,5 5F               | WX-ST-PNC<br>Ø9,5×22,5 P1,5           |
|----------------------|---------------------------------------|---------------------------------------|
| Work Material        | SUS304                                |                                       |
| Cutting Speed        | 100m/min<br>(3.283min <sup>-1</sup> ) | 120m/min<br>(4.021min <sup>-1</sup> ) |
| Feed                 | 12,5mm/min<br>(0,01mm/t)              | 42mm/min<br>(0,01mm/t)                |
| Internal Thread Size | M12 x 1,5                             |                                       |
| Drill Hole Size      | Ø10,5 × 25 mm (Through)               |                                       |
| Threading Length     | 22,5 mm                               |                                       |
| Coolant              | Water-Soluble                         |                                       |
| Machine              | Vertical Machining Center             |                                       |
| Number of Passes     | 1-Pass                                | 3-Passes                              |



# Q&A FAQ ABOUT THREAD MILLING

## Why internal thread cutting tools cannot be used to cut external threads?

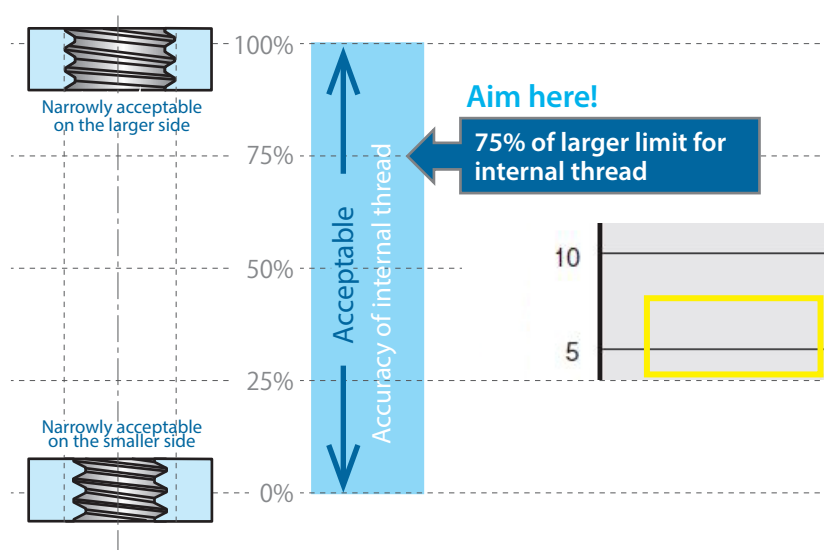
Metric and unified threads have different thread profiles between internal and external threads. For these threads, internal thread cutting tools cannot be used to cut external threads because in their basic thread profiles, the crest and root shapes are not uniform. However, for pipe threads, which have uniform crests and roots, thread cutting tools can be shared for internal and external thread cutting.



Example of basic thread profile (metric thread)

## What does the number "75" under "Fit %" mean, which is displayed on the data entry screen of ThreadPro?

It means to aim at the acceptable range of threads. Default values are 75% (larger side) for internal threads and 25% (smaller side) for external threads in light of their engagement. You can change these to your desired values.



## Is ThreadPro compatible with NC programs developed for custom-made thread mills ?

Yes, please consult our sales representatives.



# CUTTING CONDITIONS

Threading | Thread milling | Cutting conditions

## AT-1

|                               | Work Material   | Vc (m/min) | F (mm/tooth) |
|-------------------------------|-----------------|------------|--------------|
| Low Tensile Strength Steel    | C~0,25%         | 80~160     | 0,01~0,05    |
| Medium Tensile Strength Steel | C~0,25% ~ 0,45% | 80~160     | 0,01~0,05    |
| High Tensile Strength Steel   | C0,45%~         | 80~160     | 0,01~0,05    |
| Alloy Steel                   | SCM             | 60~120     | 0,01~0,05    |
| Hardened Steel                | 25~45 HRC       | 80~200     | 0,01~0,05    |
|                               | 45~55 HRC       | -          | -            |
|                               | 50~60 HRC       | -          | -            |
| Stainless Steel               | SUS             | 60~120     | 0,01~0,05    |
| Tool Steel                    | SKD             | -          | -            |
| Cast Steel                    | SC              | 60~120     | 0,01~0,05    |
| Cast Iron                     | FC              | 80~160     | 0,01~0,05    |
| Ductile Cast Iron             | FCD             | 60~120     | 0,01~0,05    |
| Copper                        | Cu              | 80~160     | 0,03~0,1     |
| Brass                         | Bs              | 80~160     | 0,03~0,1     |
| Brass Casting                 | BsC             | 80~160     | 0,03~0,1     |
| Bronze                        | PB              | 80~160     | 0,03~0,1     |
| Aluminium Rolled Steel        | AL              | 80~160     | 0,03~0,1     |
| Aluminium Alloy Casting       | AC, ADC         | 100~300    | 0,05~0,2     |
| Magnesium Alloy Casting       | MC              | 100~300    | 0,05~0,2     |
| Zinc Alloy Casting            | ZDC             | 100~300    | 0,05~0,2     |
| Titanium Alloys               | Ti-6AL-4V       | -          | -            |
| Nickel Alloys                 | Inconel®        | -          | -            |
| Thermosetting plastic         | -               | 80~160     | 0,03~0,1     |
| Thermoplastic                 | -               | 80~160     | 0,03~0,1     |

1. The indicated speeds and feeds are for water-soluble oil.
2. Water-soluble oil is not suitable for tapping magnesium alloy.
3. Please adjust the cutting conditions depending on the rigidity of machine, tool holders, and workpiece clamping.
4. If the tapping length is long, or when machining a large-pitch thread, select a smaller feed rate and separate the machining process into a few segments.
5. If a machined parallel internal thread is tapered and prevents the go-gauge from going through, add a zero cut (finish machining).

## Formula for calculating the feed rate of thread mill

$$V_f = \frac{f \times z \times n \times (D_m \pm D_c)}{D_m} \text{ (mm/min)}$$

|       |                  |     |                            |
|-------|------------------|-----|----------------------------|
| $V_f$ | Feed (mm/min)    | $z$ | Number of Flutes           |
| $D_m$ | Actual Dia. (mm) | $f$ | Feed (mm/t)                |
| $D_c$ | Tool Dia. (mm)   | $n$ | Speed (min <sup>-1</sup> ) |

Note Internal: – External: +

For the arc cutting process of machining external and internal threads, the feed rate at the tool center can be obtained by multiplying the linear cut feed rate with a coefficient. The formulas for calculating coefficients vary between external and internal thread cutting. The formula listed left are for calculating the tool feed rate during arc-cutting, including calculating the coefficients to be used for multiplication with the linear-cut feed rate.

## SWEDEN

Branch office of OSG SCANDINAVIA  
Singelgatan 7  
212 28 Malmö  
Sweden  
Tel: +46 40 41 22 55  
osg@osg-scandinavia.com

## OSG SCANDINAVIA

(For Scandinavian countries)  
Langebjergvaenget 16  
4000 Roskilde  
Denmark  
Tel: +45 46 75 65 55  
osg@osg-scandinavia.com

## OSG NETHERLANDS

Bedrijfsweg 5  
3481 MG Harmelen  
The Netherlands  
Tel: +31 348 44 2764  
info@osg-nl.com

## OSG UK

Kelsey Close, Attleborough Fields Ind Est,  
CV11 6RS, Nuneaton  
United Kingdom  
Tel: +44 (0) 1827 720 013  
uk\_sales@osg-uk.com

## OSG EUROPE LOGISTICS

Avenue Lavoisier 1  
B-1300 Z.I. Wavre - Nord  
Belgium  
Tel: +32 10 23 05 07  
info@osgeurope.com

## OSG BELUX

Avenue Lavoisier 1  
B-1300 Z.I. Wavre - Nord  
Belgium  
Tel: +32 10 23 05 11  
info@osg-belgium.com

## OSG IBÉRICA

Bekolarra 4  
E - 01010 Vitoria-Gasteiz  
Spain  
Tel: +34 945 242 400  
osg.iberica@osg-ib.com

## OSG FRANCE

Parc Icade, Paris Nord 2  
Immeuble "Le Rimbaud"  
22 Avenue des Nations  
CS66191 - 93420 Villepinte  
France  
Tel: +33 1 49 90 10 10  
sales@osg-france.com

## OSG ITALY

Via Ferrero, 65 A/B  
I - 10098 Rivoli  
Italy  
Tel: +39 0117705211  
info@osg-italia.it



# OSG IN EUROPE

## CZECH REPUBLIC, SLOVAKIA, HUNGARY

OSG Europe Logistics S.A.  
Slovakia, organizačná zložka  
Račianska 22/A, Bratislava 831 02  
Slovakia  
Tel.: +421 24 32 91 295  
info@osgeurope.com

## OSG POLAND

ul. Spółdzielcza 57  
05-074 Halinów  
Polska  
Tel: +22 760 82 71  
Mob. +48 570 677 711  
osg@osg-poland.com

## OSG ROMANIA SRL

25C, Bucuresti-Magurele Street (Sector 5)  
051431 Bucuresti  
România  
Tel: +40 21 322 07 47  
info@osgromania.ro

## OSG TURKEY

Rami Kışla Cad.No:56 Eyüp  
İstanbul 34056  
Turkey  
Tel: +90 212 565 24 00  
Fax: +90 212 565 44 00  
info@osg-turkey.com

## Vischer & Bolli AG

Machining and Workholding  
Im Schossacher 17  
CH-8600 Dübendorf  
Switzerland  
Tel.: +41 44 802 15 15  
info@vb-tools.com

## OSG GERMANY

Karl-Ehmann-Str. 25  
D - 73037 Göppingen  
Germany  
Tel: +49 7161 6064 - 0  
Fax: +49 7161 6064 - 444  
info@osg-germany.de



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**OSG EUROPE LOGISTICS**

Avenue Lavoisier 1  
B-1300 Z.I. Wavre - Nord - Belgium  
Tel: +32 10 23 05 07  
info@osgeurope.com

**OSG POLAND Sp. z o.o.**

Spółdzielcza 57  
05-074 Halinów - Poland  
Tel: +22 760 82 71  
osg@osg-poland.com

**OSG ROMANIA SRL**

25C, Bucuresti-Magurele Street (Sector 5)  
051431 Bucuresti - România  
Tel: +40 21 322 07 47  
info@osgromania.ro

**OSG BELUX**

Avenue Lavoisier 1  
B-1300 Z.I. Wavre - Nord - Belgium  
Tel: +32 10 23 05 11  
info@osg-belgium.com

**OSG GERMANY**

Karl-Ehmann-Str. 25  
D - 73037 Göppingen - Germany  
Tel: +49 7161 6064 - 0  
Fax: +49 7161 6064 - 444  
info@osg-germany.de

**AUSTRIA**

Branch office of OSG GERMANY  
Messestraße 11  
A-6850 Dornbirn  
Tel: +49 7161 6064-0  
info@osg-germany.de

**OSG FRANCE**

Parc Icade, Paris Nord 2  
Immeuble "Le Rimbaud"  
22 Avenue des Nations  
CS66191 - 93420 Villepinte - France  
Tel: +33 1 49 90 10 10  
sales@osg-france.com

**OSG SCANDINAVIA**

(For Scandinavian countries)  
Langebjergvaenget 16  
4000 Roskilde - Denmark  
Tel: +45 46 75 65 55  
osg@osg-scandinavia.com

**OSG ITALIA**

Via Ferrero, 65 A/B3  
I - 10098 Rivoli - Italy  
Tel: +39 0117705211  
info@osg-italia.it

**OSG NETHERLANDS**

Bedrijfsweg 5 - 3481 MG Harmelen  
Tel: +31 348 44 2764  
info@osg-nl.com

**SWEDEN**

Branch office of OSG SCANDINAVIA  
Singelgatan 7  
212 28 Malmö - Sweden  
Tel: +46 40 41 22 55  
osg@osg-scandinavia.com

**Vischer & Bolli AG**

Machining and Workholding  
Im Schossacher 17  
CH-8600 Dübendorf  
T +41 44 802 15 15  
info@vb-tools.com

**OSG UK**

Kelsey Close, Attleborough Fields Ind Est,  
CV11 6RS, Nuneaton, United Kingdom.  
Tel: +44 1827 720 013  
uk\_sales@osg-uk.com

**OSG IBERICA**

Bekolarra 4  
E - 01010 Vitoria-Gasteiz - Spain  
Tel: +34 945 242 400  
osg.iberica@osg-ib.com

**CZECH, SLOVAKIA, HUNGARY**

OSG Europe Logistics S.A.  
Slovakia organizacna zlozka  
Racianská 22/A, SK-83102 Bratislava  
Slovakia  
Tel. +421 24 32 91 295  
Orders-osgsvk@osgeurope.com

**OSG TURKEY**

Rami Kışla Cad.No:56 Eyüp  
Istanbul 34056 - Turkey  
Tel+90 212 565 24 00  
Fax: +90 212 565 44 00  
info@osg-turkey.com

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