

## Hinge

17-4 PH Deep Hole Drilling



**MACHINING** 



AFTER DEEP HOLE DRILLING



#### PILOT DRILLING (TDS DRILLING PREPARATION)

| Tool Dimensions | 9 x 10 x 49 x 103                           |           |  |  |
|-----------------|---|-----------|--|--|
| Description     | TDS   | 402A09000 |  |  |
| Series          | TDS 402A Solid Carbide Drill + Coolant Hole |           |  |  |
| Vc              | 17 m/min 56 SFM                             |           |  |  |
| S (RPM)         | 601   |           |  |  |
| F <sub>z</sub>  | 0,12mm 0.0047"                              |           |  |  |
| F               | 72 mm/min 2.83 IPM                          |           |  |  |
| Ap              | 38mm 1.5"                                   |           |  |  |
| ۸۵              |   |           |  |  |



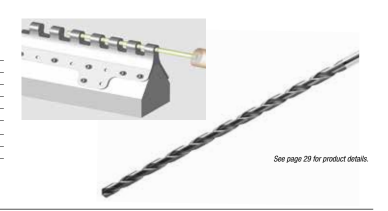


See page 29 for product details.



## TDD INTERRUPTED DEEP-HOLE DRILLING

| Tool Dimensions | 9 x 9 x 225 x 290       |          |  |  |
|-----------------|-------------------------|----------|--|--|
| Description     | TDD107Z09000            |          |  |  |
| Series          | TDD 107Z + Coolant Hole |          |  |  |
| Vc              | 60 m/min                | 198 SFM  |  |  |
| S (RPM)         | 2,100                   |          |  |  |
| F <sub>z</sub>  | 0,14mm                  | 0.0055"  |  |  |
| F               | 300 mm/min              | 11.8 IPM |  |  |
| Ар              | 220mm                   | 2.95"    |  |  |
| Ae              | <u> </u>                |          |  |  |

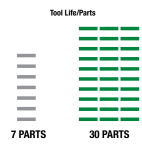




## LONGER TOOL LIFE AND GREATER ACCURACY! See Operation 2

## **Deep Hole Drilling 17-4 PH Stainless**

| Shaft house           | COMPETITOR                     | WIDIA |  |
|-----------------------|--------------------------------|-------|--|
| Workpiece Material    | 17-4 PH                        |       |  |
| Application           | Interrupted Deep-Hole Drilling |       |  |
| Accuracy Straightness | 0,04mm 0,02mn                  |       |  |
| Tool Life/Parts       | 7                              | 30    |  |



COMPETITOR WIDIA

# **Aerospace Product Details**



## High-Performance Roughers











- · Shallow pitch rougher.
- 4-6 flutes with variable spacing.
- · Regular length of cut.
- · Stainless steel and high-temp alloys.
- · Center cutting.

|        |        | Series | Grade    | (ZU)<br>Flutes | (D1) Diameter<br>Range |
|--------|--------|--------|----------|----------------|------------------------|
|        | Inch   |        | ALTIN-MT | 4              | 5/16–1"                |
|        | inch   | 4U80   |          | 6              | 5/8–1"                 |
|        | Matria |        |          | 4              | 6–12mm                 |
| Metric |        |        | 6        | 16–25mm        |                        |



## ■ High-Performance Solid Carbide End Mills • Roughing



- · Flat shallow profile.
- Standard items listed. Additional styles and coatings made-to-order.
- · Roughing profile also on radii portion of end mill.

| ZU=X |   |   |   |   |
|------|---|---|---|---|
|      | ~ | - | ~ | - |

|        | Series | Grade  | (ZU)<br>Flutes | (D1) Diameter<br>Range |
|--------|--------|--------|----------------|------------------------|
| Inch   | 4060   | WP15PE | 4              | .39379843"             |
| Metric | 4969   |        |                | 10–25mm                |



## ■ High-Performance Solid Carbide End Mills • VariMill™















- · Unequal flute spacing.
- · Center cutting.
- · Ramping angle 3°.
- · Optimized for difficult-to-machine workpiece materials.
- Semi-finishing to finishing applications.
- · High-speed machining capability.
- Standard items listed. Additional styles and coatings made-to-order.

|        | Series | Grade  | (ZU)<br>Flutes | (D1) Diameter<br>Range |
|--------|--------|--------|----------------|------------------------|
| Inch   | 7VNX   | WS15PE | 7              | 3/8–1"                 |
| Motric | 77NE   | WOIDE  | ' [            | 10_25mm                |



## High-Performance Solid Carbide End Mills • VariMill



- 4-6 flutes with variable spacing.
- · Regular length of cut.
- · Stainless steel and high-temp alloys.
- · Center cutting.

| 70-5 |  |  |  |  |
|------|--|--|--|--|
|------|--|--|--|--|

|        | Series | Grade    | (ZU)<br>Flutes | (D1) Diameter<br>Range |
|--------|--------|----------|----------------|------------------------|
| Inch   | 5V0T   | ALTIN-MT | _              | 1/4–3/4"               |
| Metric | 57N8   | ALIIN-MI | /IT   5        | 6–25mm                 |



## These pages overview the details for the products presented in the operations throughout this catalog



### ■ X-Feed<sup>™</sup>

- Designed for high-feed rates.
- 6 flutes and 3 x D diameter neck reach.
- · Designed for circular plunging and ramping, 3D machining, face milling, and pocketing applications.
- Stainless steel and high-temp alloys.
- Improved tool life due to reduced radial forces.



|        | Series | Grade      | (ZU)<br>Flutes | (D1) Diameter<br>Range |
|--------|--------|------------|----------------|------------------------|
| Inch   | 7FNS   | ALTIN-MT   | 6              | 1/4–1"                 |
| Metric | 70NS   | ALI IN-IVI |                | 6–25mm                 |

New Advances products launching January 1, 2019



#### Solid Carbide Drills

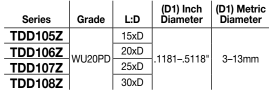
- · Low thrust.
- · Excellent centering capabilities.
- · Easy to regrind.
- · Reduces risk of chip jamming and catastrophic failure.
- · Improves hole straightness.
- Improves hole alignment when drilling through cross holes and inclined exits.











All-Star items (not all diameters are included in the program.)



#### Solid Carbide Drills

- Excellent chip flow due to flute design and finish.
- . New coating enables higher cutting speeds.
- · Higher feed rates on stainless steels and duplex.
- · Available for custom solutions, as well as step-drilling.
- Real 8 x D drill lengths.
- Cylindrical shank h6 for perfect runout.
- Double-margin design for critical operations.



| Series | Grade  | L:D | (D1) Inch<br>Diameter | (D1) Metric<br>Diameter |
|--------|--------|-----|-----------------------|-------------------------|
|        |        | 3xD |                       |                         |
| TDS    | WK15PD | 5xD | .1181–.7874"          | 3–20mm                  |
|        |        | 8xD |                       |                         |

All-Star items (not all diameters are included in the program.)



## ■ Face Mills • Victory™ M1200 Series

- · Twelve cutting edges.
- · High feed rates for rough face milling.
- · Use standard M1200 inserts.
- · Do not load wiper inserts.

| Series     | Cutting<br>Edges | (ZU)<br>Flutes | (D1) Inch<br>Diameter | (D1) Metric<br>Diameter | All-Star |
|------------|------------------|----------------|-----------------------|-------------------------|----------|
|            |                  | 4              | 2"                    | 50,8mm                  | NO       |
| M1200™     | 12               | 5              | 2.5"                  | 63,5mm                  | NO       |
|            |                  | 6              | 3"                    | 76,2mm                  | YES      |
| Shell Mill |                  | 8              | 4"                    | 101,6mm                 | YES      |
|            |                  |                |                       |                         |          |





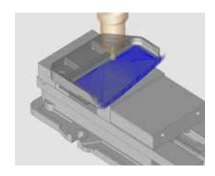
## BENEFITS OF THIS BROCHURE

Advanced milling methods (i.e., high-speed, trochoidal, etc.) were used, which enabled the use of higher feeds and speeds beyond traditional methods published by WIDIA™. Use of tooling in advanced-application parameters is highly dependent on proper application of machining programming methods. Users may want to also want to consult their CAM system supplier on programming techniques for advanced milling.

## **ILLUSTRATED PROCESS STEPS**

For each component, see actual strategies and tooling technologies specifically designed for aerospace.

| 1   |              | ROUGHING<br>HIGH MACHINING<br>(ROUGH BIG POCKET) |              |
|-----|--------------|--|--------------|
| Too | l Dimensions | 12 x 12 x 26 x 83 x R-3.0                        |              |
| D   | escription   | Special VariMill III™ End Mill                   |              |
|     | Series       | 77NE 7 Flute                                     | 7VNX 7 Flute |
|     | Vc           | 115 m/min  | 378 SFM      |
|     | S (RPM)      | 3,052  | 3,052        |
|     | Fz           | 0,1mm  | 0.0039"      |
|     | F            | 2,136 mm/min                                     | 84 IPM       |
|     | Ap           | 24mm   | 0.094"       |
|     | Ae           | 0,6mm  | 0.0236"      |



## WIDIA SHINING MOMENTS

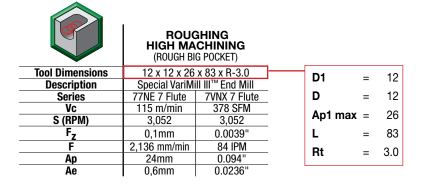
Each component includes a real-life customer case where WIDIA tooling technology and machining strategy came together to increase productivity and reduce cost!

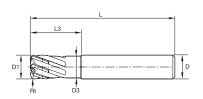


|                          | COMPETITOR                  | WIDIA                    |
|--------------------------|-----------------------------|--------------------------|
|                          | Roughing AIRFOIL            |                          |
| Specifications           | 16x16x15x83xR-1<br>6 Flutes | Based on<br>77NE 7 Flute |
| Workpiece Material       | Titanium                    |                          |
| Width 230mm              |                             | mm                       |
| Length of Blade          | 420mm                       |                          |
| Total Milling Cycle Time | 93 Minutes                  | 62 Minutes               |

## **APPLICATION PARAMETERS**

This cutting data shows real-life application parameters.





| S (RPM)  | = | Spindle Speed       |
|----------|---|---------------------|
| Fz [IPT] | = | Feed per Tooth      |
| F        | = | Feed                |
| Ap       | = | Axial Depth of Cut  |
| Ae       | = | Radial Width of Cut |
| D1       | = | Outer Diameter Tool |
| Rt       | = | Radius              |
| L        | = | Length              |
|          |   |                     |