# **Floor Beam Fitting**

Titanium Advanced Milling

# WIDIA<sup>®</sup> HANI

1	Tool Dimensions Description Series Vc S (RPM) F <sub>Z</sub> F Ap Ae	ROUGH HIGH MACHINING (ROUGH BIG POCKET)   12 x 12 x 26 x 83 x R-3.0   Special VariMill III™ End Mill   77NE 7 Flute   115 m/min   3,052   0,1mm   0.0039"   2,136 mm/min   24mm   0,6mm	See page 28 for product details.
2	Tool Dimensions Description Series Vc S (RPM) F <sub>Z</sub> F Ap Ae	ROUGH HIGH MACHINING (ROUGH SMALL POCKET)   12 x 12 x 26 x 83 x R-3.0   Special VariMill III™ End Mill   77NE 7 Flute   115 m/min   3,052   0,1mm   0.0039"   2,136 mm/min   84 IPM   24mm 0.094"   0,6mm 0.0236"	See page 28 for product details.
3	Tool Dimensions Description Series Vc S (RPM) F <sub>z</sub> F Ap Ae	FINISH OPERATION (BIG POCKET FLOOR)   12 x 12 x 26-36 x 83 x R-0.5   Special VariMill III™ End Mill   77NE 7 Flute   115 m/min   3,052   0,06mm   0.0023"   1,282 mm/min   50.5 IPM   0,5mm   0,02"   70% x D	See page 28 for product details.

**WIDIA**<sup>TM</sup>

SHINING

MOMENT

2

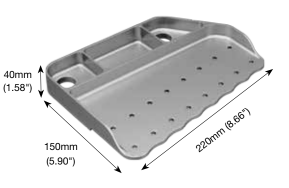
3

### WIDIA SOLUTION TO REDUCE CYCLE TIME BY 40%

\*These three operations represent the majority of the solution

MILLING CYCLE TIME 93 minutes with WIDIA™ milling! vs 155 minutes with competitor milling





# **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) Flutes	(D1) Diameter Range
Inch		4U80 ALTIN-MT	4	5/16–1"
Inch	41.100		6	5/8–1"
Metric	4000		4	6–12mm
wetric			6	16–25mm



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

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



	Series	Grade	(ZU) Flutes	(D1) Diameter Range		
Inch	4969	<b>9</b> WP15PE	4	.3937–.9843"		
Metric	4909		WPISPE	WPISPE	909 WPISPE	4



#### ■ High-Performance Solid Carbide End Mills • VariMill<sup>™</sup>

- 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.



- High-Performance Solid Carbide End Mills • VariMill
- Shallow pitch rougher.
- 4-6 flutes with variable spacing.
- Regular length of cut.
- Stainless steel and high-temp alloys.
- Center cutting.



	Series	Grade	(ZU) Flutes	(D1) Diameter Range
Inch	7VNX	WS15PE		3/8–1"
Metric	77NE	WOIDFE	'	10–25mm



	Series	Grade	(ZU) Flutes	(D1) Diameter Range
Inch	5V0T	ALTIN-MT	5	1/4–3/4"
Metric	57N8		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) Flutes	(D1) Diameter Range
Inch	7FNS	ALTIN-MT	6	1/4–1"
Metric	70NS	ALTIN-IVIT	0	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.



Series	Grade	L:D	(D1) Inch Diameter	(D1) Metric Diameter
TDD105Z		15xD	.1181–.5118"	3–13mm
TDD106Z	WU20PD	20xD		
<b>TDD107Z</b>	WU20PD	25xD		
TDD108Z		30xD		

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

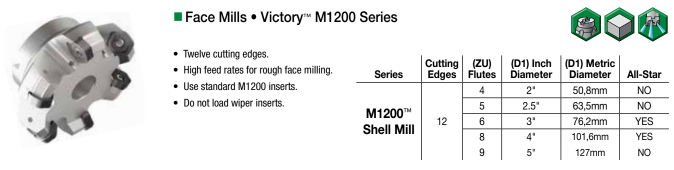


#### Solid Carbide Drills

- 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 Diameter	(D1) Metric Diameter
		3xD		
TDS	WK15PD	5xD	.1181–.7874"	3–20mm
		8xD		

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





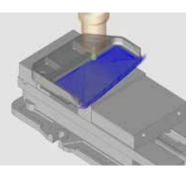
# **BENEFITS OF THIS BROCHURE**

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<sup>™</sup>. 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		ROUC HIGH MA (ROUGH BI		
Т	ool Dimensions	12 x 12 x 26		
	Description	Special VariMill III <sup>™</sup> 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	
	Ар	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 6 Flutes 77NE 7 Flute		
Workpiece Material	Titanium		
Width	230mm		
Length of Blade	420mm		
Total Milling Cycle Time	93 Minutes 62 Minutes		

# APPLICATION PARAMETERS

This cutting data shows real-life application parameters.

12

12

26

83

= 3.0

	HIGH MA	GHING CHINING G POCKET)			
Tool Dimensions	12 x 12 x 26	x 83 x R-3.0	]	D1	_
Description	Special VariM	ill III™ End Mill			_
Series	77NE 7 Flute	7VNX 7 Flute		D	=
Vc	115 m/min	378 SFM		A.n.1	
S (RPM)	3,052	3,052		Ap1 ma	<b>x</b> =
Fz	0,1mm	0.0039"	_	L	=
F	2,136 mm/min	84 IPM	-	Rt	_
Ар	24mm	0.094"		nı	-
Ae	0,6mm	0.0236"			

