Floor Beam Fitting

Titanium Advanced Milling

WIDIA[®] HANI

1	Tool Dimensions Description Series Vc S (RPM) F _Z 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 _Z 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 _z 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.

WIDIATM

SHINING

MOMENT

2

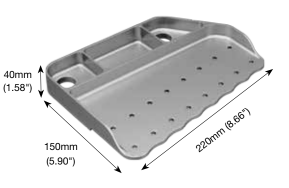
3

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	9 WP15PE	4	.3937–.9843"		
Metric	4909		WPISPE	WPISPE	909 WPISPE	4



■ 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.



- 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[™]

- 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		
TDD107Z	WU20PD	25xD		
TDD108Z		30xD		

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

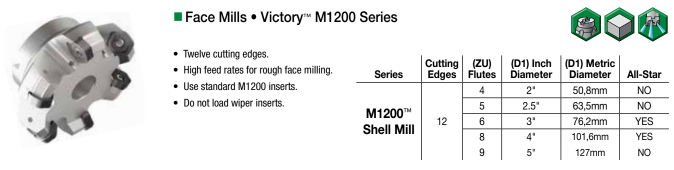


Solid Carbide Drills

- 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.)





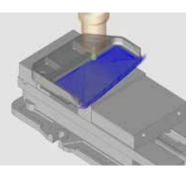
BENEFITS OF THIS BROCHURE

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[™]. 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 [™] 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	x =
Fz	0,1mm	0.0039"	_	L	=
F	2,136 mm/min	84 IPM	-	Rt	_
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