



MACHINING BRILLIANCE





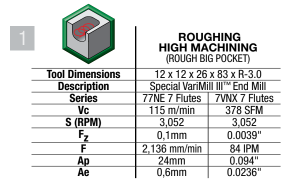


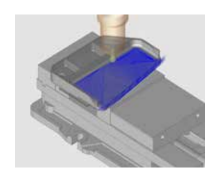
BENEFITS OF THIS BROCHURE

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.





WIDIA SHINING MOMENTS

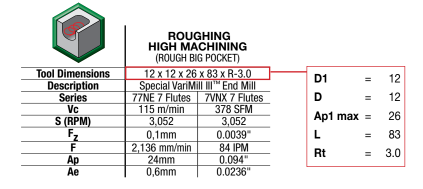
Each component includes a real-life customer case where WIDIA tooling technology and machining strategy came together to increase productivity and reduce cost!



	COMPETITOR	WIDIA
	Roughing AIRFOIL	
Specifications	16x16x15x83xR-1 6 Flutes	Based on 77NE 7 Flutes
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.



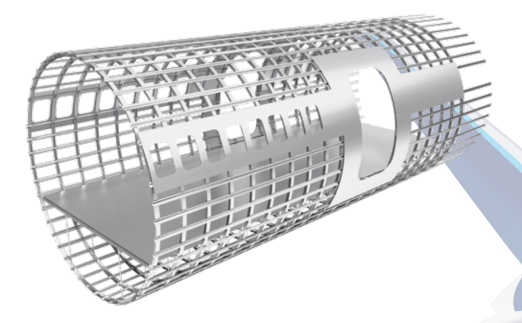
l-a-	L =	
L3	→	
	1	
	1	-
D1 000		_
Rt	D3	

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

Table of Contents



WIDIA™ Offers Machining Strategies and Innovative Tooling Technology that Reduce Cycle Time and Increase Cost Savings.



STRUCTURE | 18-26

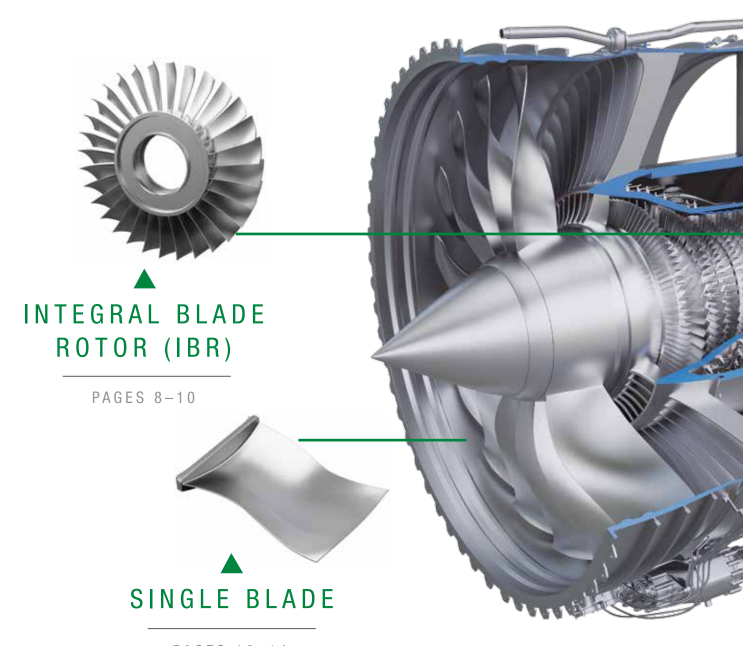
FLOOR BEAM FITTING | 20 HINGE | 21 FITTING PIVOT | 22-23 CORD | 24 FLOOR BEAM | 25 NOSE SECTION FUSELAGE | 26 u mum



Engine Components

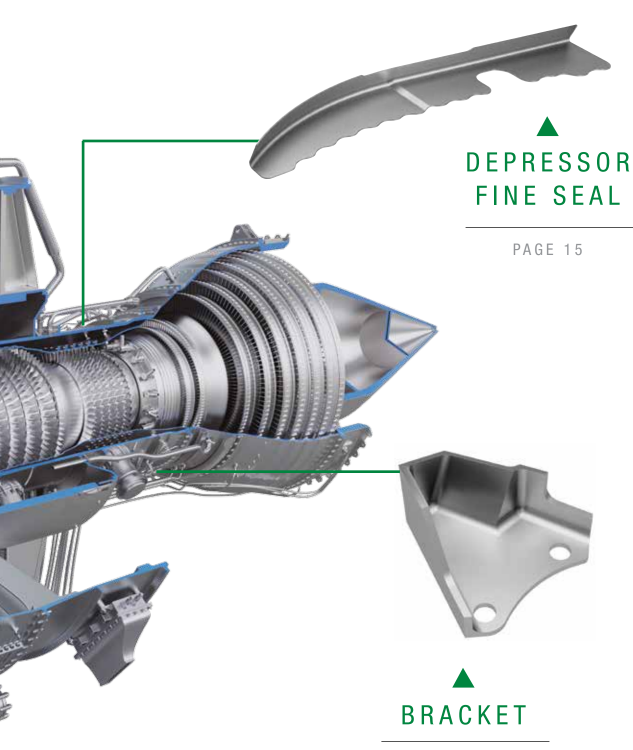


WIDIA[™] Offers Machining Strategies and Innovative Tooling Technology that Reduce Cycle Time and Increase Cost Savings.







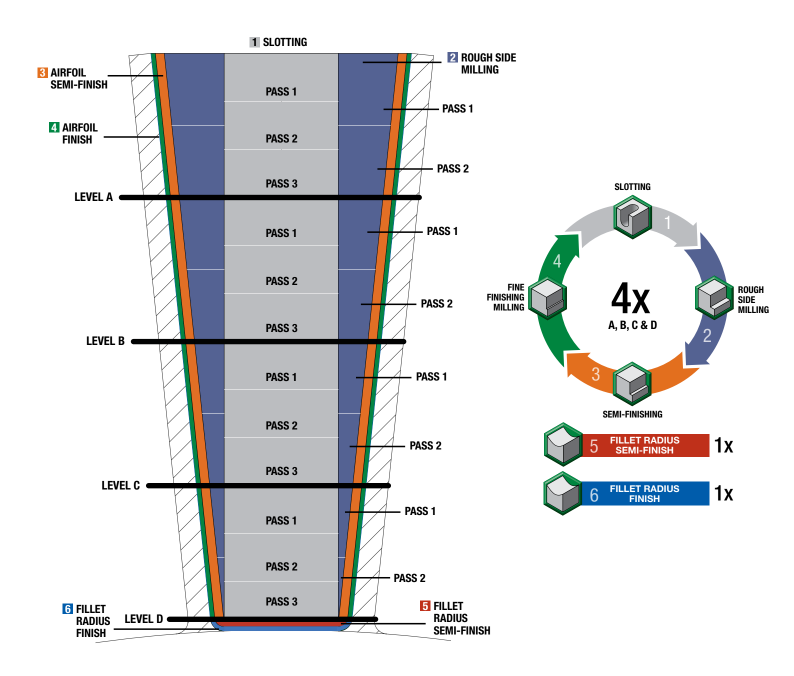


PAGES 16-17

Integral Blade Rotor (IBR)

Titanium Airfoil Milling





The WIDIA-Hanita™ end mills IBR machining tools are specifically designed to match a multi-level machining process for the airfoils, followed by the fillet feature, which works for roughing and finishing operations. In this machining strategy, the opening is machined on 4 levels, simultaneously creating the opening and finishing the sides of the airfoil at the desired surface finish requirements.



Integral Blade Rotor (IBR)

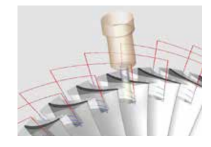
Titanium Airfoil Milling





SLOTTING level A to D 3 passes per leve

	3 passes	per level
Tool Dimensions	16mm — 6 Flutes	
Description	Special Rougher End Mill	
Series	Based on 4U80	
Vc	55 m/min	180 SFM
S (RPM)	1,095	
F _z	0,04-0,05mm	0.0016-0.002"
F	260-330 mm/min	10.3-12.9 IPM
Ар	11,5mm	0.453"
Ae	16mm	0.630"





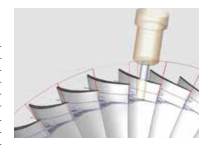
See page 28 for product details.





ROUGH SIDE MILLING level A to D

Tool Dimensions	16mm — 6 Flutes	
Description	Special Rougher End Mill	
Series	Based on 4U80	
Vc	55 m/min	180 SFM
S (RPM)	1,095	
F _z	0,04-0,05mm	0.0016-0.002"
F	260-330 mm/min	10.3-12.9 IPM
Ap	17,25mm	0.679"
Ae	2–4mm	0.079-0.157"





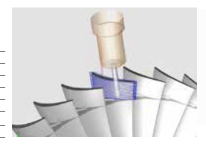
See page 28 for product details.





SEMI-FINISHING level A to D 18 passes per level

Tool Dimensions	10mm — 4 Flutes	
Description	Standard and Special End Mill	
Series	Based on 4969	
Vc	80 m/min	262 SFM
S (RPM)	2,548	
F _Z	0,12mm	0.005"
F	1,200 mm/min	48 IPM
Ар	2mm	0.079"
Ae	1mm	0.039"





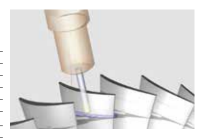
See page 28 for product details.

4



FINISH AIRFOIL level A to D 44 passes per level

Tool Dimensions	10mm — 4 Flutes		
Description	Special	Special End Mill	
Series	Based on 47N0		
Vc	80 m/min	262 SFM	
S (RPM)	2,548		
F _z	0,1mm	0.0040"	
F	1,020 mm/min	40 IPM	
Ap	0,8mm	0.0315"	
Ae	0,5mm	0.020"	



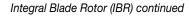


Integral Blade Rotor (IBR) continued



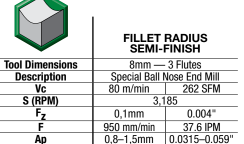
Integral Blade Rotor (IBR)

Titanium Airfoil Milling



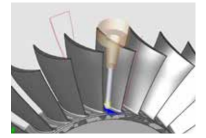






0,5-1mm

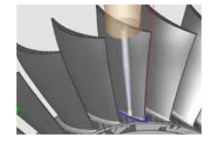
0.020-0.039"







	FILLET RAD	DIUS FINISH
Tool Dimensions	6mm —	4 Flutes
Description	Special Ball Nose End Mill	
Vc	80 m/min	262 SFM
S (RPM)	4,246	
F _z	0,06mm	0.0024"
F	1,020 mm/min	40 IPM
Ар	0,5mm	0.020"
Ae	0.3mm	0.012"





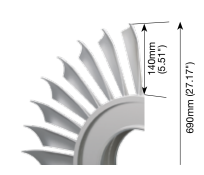


CYCLE TIME REDUCTION! 47 HOURS VS 68 HOURS AND 25% TOOL COST SAVINGS!

Titanium IBR- Stage I

	COMPETITOR	WIDIA
Specifications	IBR- Stage I	
Workpiece Material	Titanium	
Diameter	690mm	
Length of Blade	140mm	
Number of Blades	32	
Total Milling Cycle Time	68 Hours	47 Hours







Designed to Make Your Workplace More Productive

WIDIA™ X-Feed™ For High-Temp Alloys

WIDIA-branded X-Feed tooling was created as an application-specific portfolio to remove as much material as possible in the shortest amount of time, using a shallow depth of cut to achieve higher MRR and boost productivity.







7FNS Series (Metric — 70NS)

Designed for circular plunging and ramping, 3D machining, face milling, and pocketing applications.



Victory X-Feed To Speed Up High-Feed Machining

Use with WS40PM, our latest grade for Titanium, Inconel®, and other high-temp materials for aerospace.

VXF™-12 Series

VXF is a high-feed productivity booster designed to establish new industry standards with market-leading milling grades like WS40PM.



Single Blade

Titanium Forged Blade Machining









OVERSIZED FORGED BLADE

FINISHED BLADE



PREPARATION

Tool Dimensions	16 x 16 x 32 x 92 x R-0.5	
Description	Standard End Mill	
Series	4U80 — 6 Flutes	
Vc	54 m/min	177 SFM
S (RPM)	1,075	
F _z	0,04mm	0.0016"
F	258 mm/min	10.1 IPM
Ар	28mm	1.1"
Ae	2mm	0.08"





See page 28 for product details.





ROUGHING AIRFOIL

	1100di iliya Aliyi Ole	
Tool Dimensions	16 x 16 x 15 x 83 x R-2	
Description	Special Rougher End Mill	
Series	77NE 7 Flutes	7VNX 7 Flutes
Vc	100 m/min	328 SFM
S (RPM)	1,990	
F _Z	0,135mm	0.0053"
F	1,880 mm/min	74.0 IPM
Ар	1,5mm	0.059"
Δe	2mm	0.08"





See page 28 for product details.





FINISH AIRFOIL

Tool Dimensions	16 x 16 x 15 x 83 x R-2	
Description	Special Rougher End Mill	
Series	77NE 7 Flutes	7VNX 7 Flutes
Vc	110 m/min	361 SFM
S (RPM)	2,189	
F _z	0,06mm	0.0024"
F	919 mm/min	36.2 IPM
Ap	0,7mm	0.028"
Ae	1mm	0.039"





See page 28 for product details.





Titanium Forged Blade Machining





ROUGHING AIRFOIL FILLET RADIUS

Tool Dimensions	12 x 12 x 26 x 83	
Description	Standard Rougher End Mill	
Series	4969 — 4 Flutes	
Vc	95 m/min	311 SFM
S (RPM)	2,521	
F _z	0,12mm	0.0026"
F	1210 mm/min	47.6 IPM
Ар	3mm	0.118"
Ae	1mm	0.039"





See page 28 for product details.

5



FINISH AIRFOIL FILLET RADIUS

9.5 x 10 x 15 x 83	
Special Ball Nose End Mill	
Based on 47N0 — 4 Flutes	
80 m/min	262 SFM
2,682	
0,1mm	0.0039"
1,072 mm/min	42.2 IPM
0,5mm	0.02"
0,5mm	0.02"
	Special Ball N Based on 47N 80 m/min 2,6 0,1mm 1,072 mm/min 0,5mm





6



ROUGH ROOT MACHINING

*		
Tool Dimensions	16 x 16 x 32 x 92 x R-0.5	
Description	Standard End Mill	
Series	4U80 — 6 Flutes	
Vc	54 m/min	177 SFM
S (RPM)	1,075	
F _z	0,08mm	0.0031"
F	516 mm/min	20.3 IPM
Ар	25mm	0.984"
Ae	3mm	0.118"





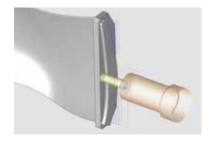
See page 28 for product details.

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FINISH ROOT MACHINING

•		
Tool Dimensions	16 x 16 x 32-48 x 100 x R-0.5	
Description	Standard End Mill — 5 Flutes	
Series	57N8	5V0T
Vc	54 m/min	177 SFM
S (RPM)	1,075	
F _Z	0,05mm	0.0031"
F	269 mm/min	10.6 IPM
Ар	25mm	0.984"
Ae	0,5mm	0.02"





See page 28 for product details.

Single Blade continued



Single Blade

Titanium Forged Blade Machining

Single Blade continued



Roughing Titanium Airfoil

62 MINUTES VS 93 MINUTES See Operation 2

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

Milling Time 93 min 62 min 83 minutes for 1 WIDIA™ tool! VS 93 minutes for 2 competitor tools Minutes 50 60 70 80 90 COMPETITOR WIDIA Milling Time 153 min 105 min

WIDIA

COMPETITOR

Finishing Titanium Airfoil See Operation 3

	COMPETITOR	WIDIA
	Finish AIRFOIL	
Specifications	Special Tool 6 Flutes	Based on 77NE 7 Flutes
Workpiece Material	Titanium	
Width	230mm	
Length of Blade	420mm	
Total Milling Cycle Time	153 Minutes	105 Minutes

Reduced Polish Cycle Time and Improved Surface Quality. Less Processing Required to Achieve Desired Surface Quality.

ADDED VALUE

MILLING CYCLE TIME

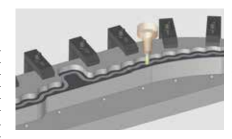
105 minutes with WIDIA tool! vs 153 minutes with competitor tool POLISHING PROCESS TIME

10 minutes after WIDIA milling! vs 30 minutes after competitor milling



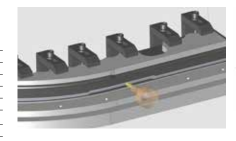


		AHING ATION MP 1)
Tool Dimensions	1/2 x 1/2 x 1-1/4 x 3 x R.015	
Description	Standard VariMill II™ End Mill	
Series	5777 5 Flutes 5V0S 5 Flutes	
Vc	35 m/min	115 SFM
S (RPM)	878	
F _z	0,035mm	0.00137"
F	154 mm/min	6 IPM
Ар	1,65mm	0.065"
Ae	12,7mm	0.5"





	OPER	GHING ATION MP 2)
Tool Dimensions	1/2 x 1/2 x 1-1/4 x 3 x R.015	
Description	Standard VariMill II [™] End Mill	
Series	5777 5 Flutes	5V0S 5 Flutes
Vc	35 m/min	115 SFM
S (RPM)	878	
F _z	0,035mm	0.00137"
F	154 mm/min	6 IPM
Ар	1,65mm	0.065"
Ae	12,7mm	0.5"

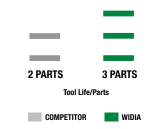






INCREASED TOOL LIFE AND REDUCED COST!

	COMPETITOR	WIDIA
Specifications	Depresso	r fine seal
Workpiece Material	Inconel 625	
Application	Trimming	
Tool Life/Parts	2	3

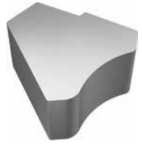


widia.com 15

Bracket

Inconel® Advanced Milling

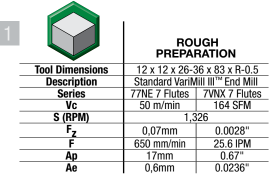


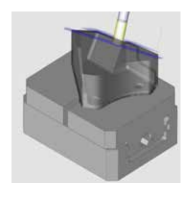


INCONEL® AFTER WATER JET



FINISHED BRACKET



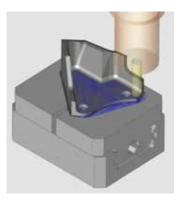


MACHINING



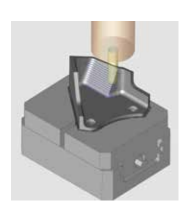
See page 28 for product details.

2	ROU BIG PO	JGH DCKET
Tool Dimensions	12 x 12 x 48	x 100 x R-5.0
Description	Special VariMill III [™] End Mill	
Series	77NE 7 Flutes	7VNX 7 Flutes
Vc	50 m/min	164 SFM
S (RPM)	1,3	326
F _z	0,07mm	0.0028"
F	650 mm/min	25.6 IPM
Ap	48mm	1.89"
Ae	0,5mm	0.0196"





		UGH D WALL
Tool Dimensions	12 x 12 x 26	x 83 x R-3.0
Description	Special VariMill III™ End Mill	
Series	77NE 7 Flutes	7VNX 7 Flutes
Vc	50 m/min	164 SFM
S (RPM)	1,3	326
F _z	0,07mm	0.0028"
F	650 mm/min	25.6 IPM
Ар	2,5mm	0.098"
Ae	0,6mm	0.0236"





See page 28 for product details.

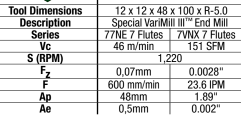


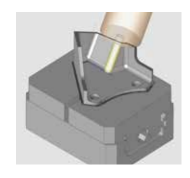
Bracket

Inconel® Advanced Milling



FINISH BIG POCKET 12 x 12 x 48 x 100 x R-5.0









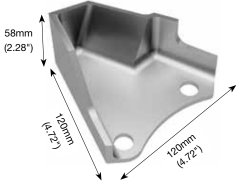
60% COST REDUCTION. REDUCED CYCLE TIME AND REDUCED TOOL COST PER PART!

*These four operations represent the majority of the solution

	COMPETITOR	WIDIA
Cycle Time Full Process (min)	202	80



- 3 hours and 22 minutes cycle time with competitor tool.
- With the improved process, WIDIA tools reduce cycle time to 1 hour and 2 minutes.





Structure



WIDIA™ Offers Machining Strategies and Innovative Tooling Technology that Reduce Cycle Time and Increase Cost Savings.

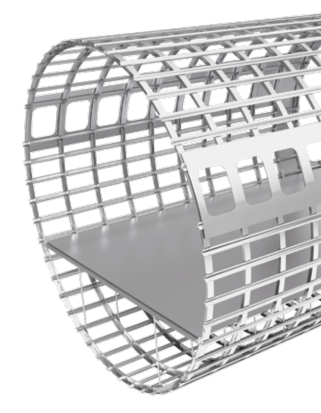


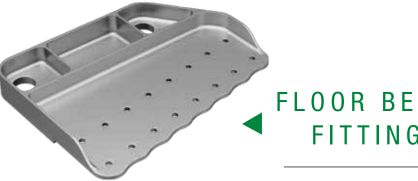
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NOSE SECTION FUSELAGE

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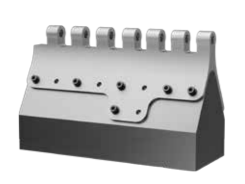




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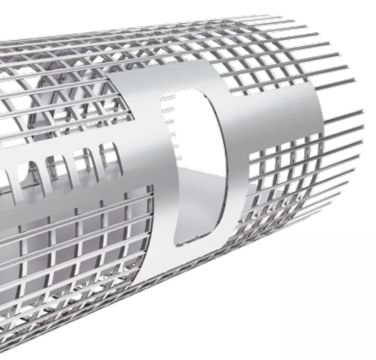






HINGE

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FITTING PIVOT

PAGES 22-23



PAGE 25



A M

Floor Beam Fitting

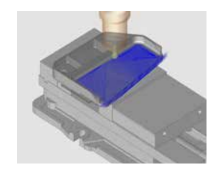
Titanium Advanced Milling





HIGH MACHINING

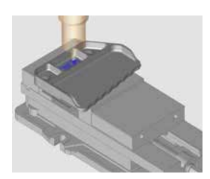
•	(
Tool Dimensions		x 83 x R-3.0
Description	Special VariMi	II III™ End Mill
Series	77NE 7 Flutes	7VNX 7 Flutes
Vc	115 m/min	378 SFM
S (RPM)	3,052	3,052
F _z	0,1mm	0.0039"
F	2,136 mm/min	84 IPM
Ар	24mm	0.094"
Ae	0,6mm	0.0236"





	ROU HIGH MAC (ROUGH SMAL
l Dimensions	12 x 12 x 26 x
Description	Special VariMill

	HIGH MA	UGH CHINING ALL POCKET)
Tool Dimensions		x 83 x R-3.0
Description	Special VariM	ill III™ End Mill
Series	77NE 7 Flutes	7VNX 7 Flutes
Vc	115 m/min	378 SFM
S (RPM)	3,052	3,052
F _z	0,1mm	0.0039"
F	2,136 mm/min	84 IPM
Ар	24mm	0.094"
Ae	0,6mm	0.0236"



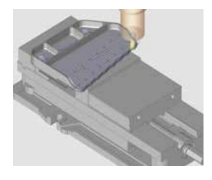




FINISH OPERATION (BIG POCKET FLOOR)

70% x D

•	,	,
Tool Dimensions	12 x 12 x 26-36 x 83 x R-0.5	
Description	Standard VariMill III [™] End Mill	
Series	77NE 7 Flutes	7VNX 7 Flutes
Vc	115 m/min	378 SFM
S (RPM)	3,052	3,052
F _Z	0,06mm	0.0023"
F	1,282 mm/min	50.5 IPM
Δn	0.5mm	0.02"





See page 28 for product details.



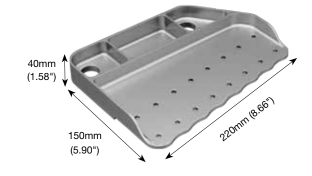
WIDIA SOLUTION TO REDUCE CYCLE TIME BY 40%

*These three operations represent the majority of the solution

MILLING CYCLE TIME

93 minutes with WIDIA™ milling! 155 minutes with competitor milling







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	TDS402A09000		
Series	TDS 402A Solid Carbide Drill + Coolant Hole		
Vc	17 m/min 56 SFM		
S (RPM)	601		
F _z	0,12mm	0.0047"	
F	72 mm/min	2.83 IPM	
Ap	38mm	1.5"	
Λο.			



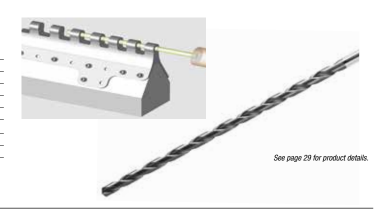


See page 29 for product details.



TDD INTERRUPTED DEEP-HOLE DRILLING

•			
Tool Dimensions	9 x 9 x 225 x 290		
Description	TDD	107Z09000	
Series	TDD 107	TDD 107Z + Coolant Hole	
Vc	60 m/min	198 SFM	
S (RPM)	2,123		
F _z	0,14mm	0.0055"	
F	297 mm/min	11.7 IPM	
Ар	220mm	2.95"	
Ae		_	

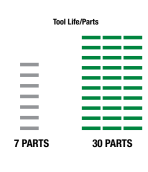




LONGER TOOL LIFE AND GREATER ACCURACY! See Operation 2

Deep-Hole Drilling 17-4 PH Stainless

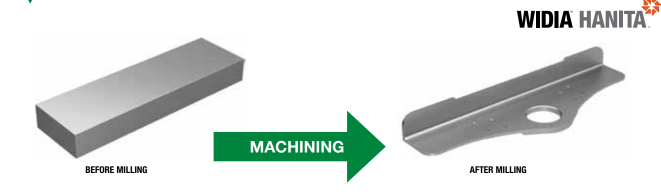
Shaft house	COMPETITOR	WIDIA
Workpiece Material	17-4 PH	
Application	Interrupted Deep-Hole Drilling	
Accuracy Straightness	0,04mm	0,02mm
Tool Life/Parts	7	30



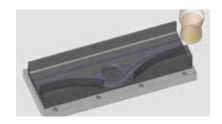
COMPETITOR WIDIA

Fitting Pivot

Titanium Milling



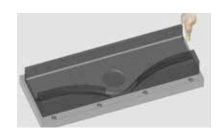
	ROUG OPER	AHING ATION
Tool Dimensions	, ,	0HF080Z06HN09 090543ANSNHD
Description	M1200™ High-feed D-80	
Series	Face Mill D-80	
Vc	54 m/min	177 SFM
S (RPM)	215	
F _z	0,5mm	0.02"
F	645 mm/min	25.4 IPM
Ар	1,8mm	0.03"
۸۵	70%	v D





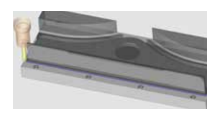
See page 29 for product details.

		SLOT ATION
Tool Dimensions		8 x 100 x R-0.5
Description	Standard VariMill II™ End Mill	
Series	57N8 5 Flutes	5V0T 5 Flutes
Vc	55 m/min	181.5 SFM
S (RPM)	1,0)94
F _z	0,05mm	0.002"
F	274 mm/min	10.8 IPM
Ар	12mm	0.47"
Ae	16mm	0.63"





3		PEEL N	& FINISHING IILLING & INTERNAL ED WALLS)
	Tool Dimensions	16 x 16 x 83 x	141 x R-3 mm
	Description	Special VariMi	ill III™ End Mill
	Series	77NE 7 Flutes	7VNX 7 Flutes
	Vc	115 m/min	378 SFM
	S (RPM)	2,2	289
	F _Z	0,1mm	0.0039"
	F	1,602 mm/min	63 IPM
	Ар	78mm	3.07"
_	Ae	0,5mm	0.02"







Fitting Pivot

Titanium Milling



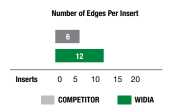
REDUCES CYCLE TIME AND INSERT EDGE COST! See Operation 1

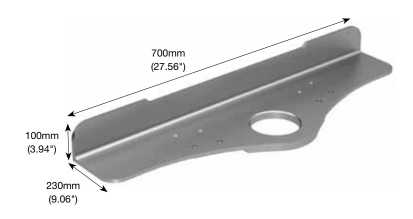
Titanium Fitting Pivot Roughing

*These three operations represent the majority of the solution

Fitting Pivot	COMPETITOR	WIDIA
Workpiece Material	Titanium 6AL4V	
Application	Rougher — M1200 HF	
Cycle Time	37 min 32 min	
Number of Edges Per Insert	6	12







REDUCES CYCLE TIME AND IMPROVES SURFACE QUALITY! See Operation 3

Peel Milling Titanium Fitting Pivot

Fitting Pivot	COMPETITOR	WIDIA
Workpiece Material	Titanium 6AL4V	
Application	Roughing and Finishing Peel Milling	
Number of Flutes	5	7
Cycle Time	23 min	11 min
Surface Quality	Good	Excellent



Cord

Titanium Milling



MACHINING

AFTER MILLING



ROUGHING OPERATION

Tool Dimensions	Body: M1200HF080Z06HN09 Insert: HNPJ090543ANSNHD		
Description	M1200 H 12 edges p	M1200 High feed 12 edges per 1 Insert	
Series	6 FI	utes	
Vc	54 m/min	177 SFM	
S (RPM)	2	15	
F _z	0,5mm	0.02"	
F	645 mm/min	25.4 IPM	
Ар	1,8mm	0.03"	
Ae	70% x D	70% x D	





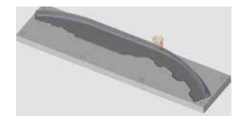
WIDIA HANITA

See page 29 for product details.



PEEL MILLING WALLS

	(SIDE 1)		
Tool Dimensions	16 x 16 x 80 x 141 x R-0.5		
Description	Standard VariN	ill III™ End Mill	
Series	77NE 7 Flutes	7VNX 7 Flutes	
Vc	115 m/min	378 SFM	
S (RPM)	2,289		
F _z	0,1mm	0.0039"	
F	1602 mm/min	63 IPM	
Ap	75mm	2.95"	
Δe	0.5mm	0.02"	



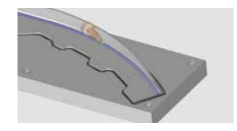


See page 28 for product details.



PROFILING

Tool Dimensions	16 x 16 x 32-48 x 100 x R-3		
Description	Special VariMill III™ End Mill		
Series	77NE 7 Flutes	7VNX 7 Flutes	
Vc	115 m/min	378 SFM	
S (RPM)	2,289		
F _z	0,13mm	0.0039"	
F	2,083 mm/min	82 IPM	
Ap	3mm	0.118"	
Ae	0.5mm	0.02"	

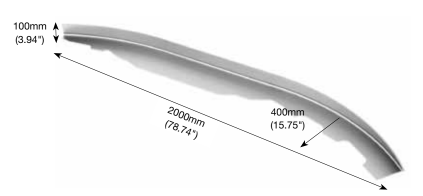




See page 28 for product details.

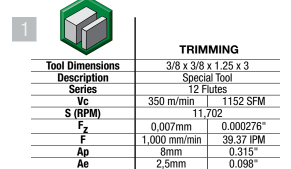
$\mathbf{WIDIA}^{\mathsf{TM}}$ Tools:

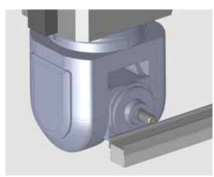
- Reduce cycle time.
- Reduce tools cost.
- Improve wall surface quality.



Floor Beam

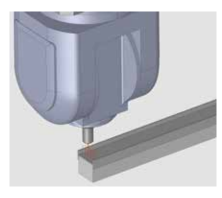
Carbon Fiber Reinforced Plastics (CFRP) Trimming & Drilling







2		DRIL	LING
	Tool Dimensions	4.88 x 6	x 10 x 73
	Description	Specia	al Drill
	Series	2 FI	utes
	Vc	100 m/min	328 SFM
	S (RPM)	6,5	526
	F _Z	0,031mm	0.0012"
	F	400 mm/min	15.75 IPM
	Ар	4,5-7mm	0.177-0.2755"
	Ae	_	_





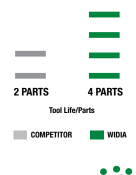
WIDIA[™] tooling for composite machining utilizes PCD and diamond coatings specifically made for the machining of aerospace CFRP (Carbon Fiber Reinforced Plastics). As demonstrated here, these coatings enable longer tool life at much higher machining speeds. The combination of coating with optimized tool geometry and machining strategy, which is needed to achieve the required finish, allows machining Aerospace CFRP without delamination of the composite fibers. This is also important from a safety perspective.

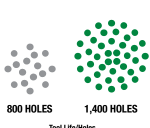


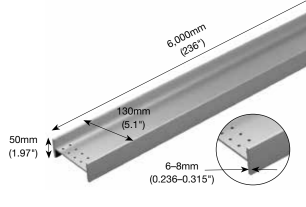
REDUCES COST OF TOOLS AND INCREASES TOOL LIFE! See Operations 1 & 2

Trimming CFRP Floor Beam	COMPETITOR WIDIA TM			
Workpiece Material	CFRP			
Application	Trimming			
Tool Life/Parts	2	4		

Drilling CFRP Floor Beam	COMPETITOR	WIDIA	
Workpiece Material	CFRP		
Application	Drilling		
Tool Life/Holes	800	1,400	







Tool Life/Holes

COMPETITOR WIDI

Nose Section Fuselage

CFRP Window Trimming



	CFRP — TRIM	WINDOW MING	
Tool Dimensions	1/2 x 1/2 x 5/8 x 3-1/2		
Description	EM PCD Left End CB		
Series	Special PCD Router 4 Flut		
Vc	287 m/min 917 SFN		
S (RPM)	6,9	71	
F _z	0,087mm	0.0034"	
F	2,4626 mm/min	95.5 IPM	
Ар	10,4mm	0.409"	
Ae	12,7mm	0.500"	





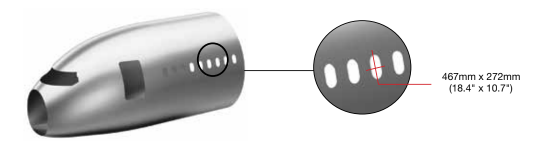


REDUCES TOOL COST

End mill ran 100 meters in material with no delamination to the satisfaction of the customer.

SPECIAL PCD ROUTER

WIDIA PCD Solution reduced cost per part by 50% vs competitor





The NOVO™ Application Provides the Digital Power

To Get Information Quicker Than Ever Before.







New for 2018 — Export Compatibility to Mastercam®

Select tools, save into "job lists".
Interactive feed & speed calculators.
Find inventory availability.
Download 2-D and 3-D models.
Easy interface with many CAM and tool management data systems.



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) ALTIN-MT	4	5/16–1"
IIICII	4U80		6	5/8–1"
Metric	4000 ALTIN-IVII	ALI IIN-IVI I	4	6–12mm
		6	16–25mm	



High-Performance Solid Carbide End Mills • Roughing



Grade

WP15PE



(ZU) Flutes







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

ZU=X		
	\$2	
•	_	_





(D1) Diameter

Range

3937-.9843"

10-25mm



■ High-Performance Solid Carbide End Mills • VariMill™





Grade

WS15PE











- · 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.

ZU=7

Series

7VNX

77NE

Series

4969

Inch

Metric

Inch

Metric





(ZU)

Flutes





10-25mm





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	5V0T	ALTIN-MT	ALTINI MT	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	MT 6	1/4–1"
Metric	70NS		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	WUZUFD	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.)



■ 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 Edges	(ZU) Flutes	(D1) Inch Diameter	(D1) Metric Diameter	All-Star
M1200™ Shell Mill	12	4	2"	50,8mm	NO
		5	2.5"	63,5mm	NO
		6	3"	76,2mm	YES
		8	4"	101,6mm	YES
		١ ^		407	





Notes





