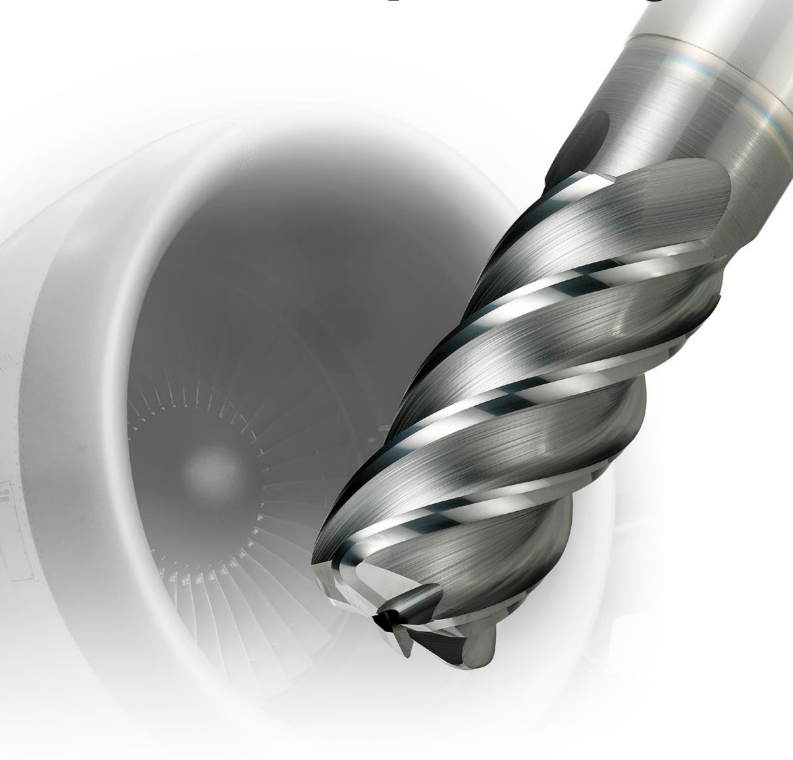


Corner Radius End Mill for High Efficiency Titanium Alloys Machining

VQT5MVRB



For Efficient Deep Slot Milling



Corner Radius End Mill for High Efficiency Titanium Alloys Machining

VQT5MVRB

Combining 5 flutes and a through coolant hole enables high efficiency rough machining of titanium alloys.

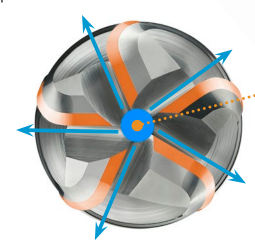
Corner Radius (Emphasis on Sharpness)

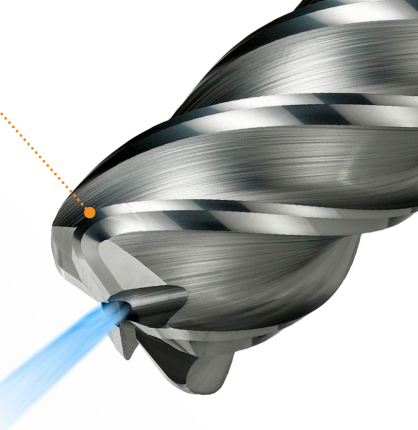
A unique rake angle improves cutting resistance and chip discharge. The seamless blend between the corner radius and peripheral cutting edge suppresses abnormal wear and provides a stable tool life.

5 Flutes

Having the same chip evacuation properties of a 4 flute type enables deep slot milling.

The additional flute and deep cutting capability reduces the number of passes.

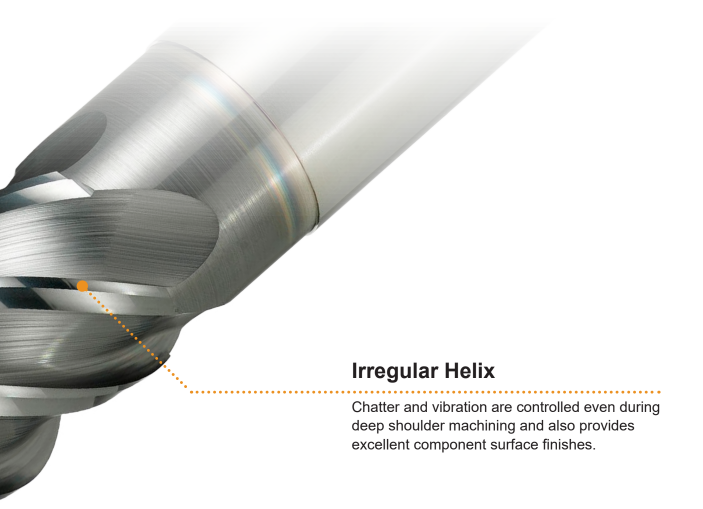




Coolant Hole

The centre coolant provides a stable supply of cutting fluid and dramatically improves chip evacuation.

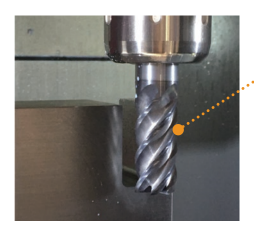
This also cools the cutting edge and prevents chip biting.

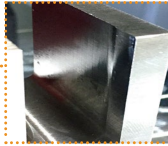


Application Example

Material removal rate: 250cc/min achieved!

Large depths of cut when slotting (DC x 2) in titanium alloy dramatically shortens rough machining times.





Machined Surface

<Cutting Conditions>

Workpiece : Ti-6Al-4V

Tool : VQT5MVRB250R400N75C

 Revolution
 : n = 636 min-1

 Table Feed
 : vf = 206 mm/min

 Depth of Cut
 : ap = 50 mm (DC×2)

 Width of Cut
 : ae = 25 mm (Slot)

 Overhang Length : 75 mm (DC×3)

 Cutting Mode
 : Slot Milling

Internal Coolant +

External Coolant (Emulsion)

Machine : Vertical MC (BT50)

Corner Radius End Mill for High Efficiency Titanium Alloys Machining

VQT5MVRB NEW

Corner radius, Medium cut length, 5 flute, Irregular helix flutes, With coolant hole



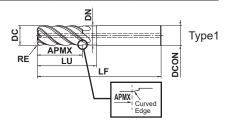






Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy	Copper Alloy	Aluminium Alloy
				0			





	RE			
	±0.02			
	DC≤16	20 ≤ DC ≤ 25		
	- 0.03	0 - 0.04		
	DCON=16	20≤DCON≤25		
h6	0 - 0.011	0 - 0.013		

- Flute geometry suitable for deep slotting and effective chip evacuation.
- Sharp cutting edges provide long tool life when machining titanium alloys.

(mm)

Order Number	DC	RE	APMX	LU	DN	LF	DCON	* No.F	Stock	Туре
VQT5MVRB160R100N48C	16	1	34	48	15.5	120	16	5	•	1
VQT5MVRB160R300N48C	16	3	34	48	15.5	120	16	5	•	1
VQT5MVRB160R400N48C	16	4	34	48	15.5	120	16	5	•	1
VQT5MVRB200R100N60C	20	1	44	60	19.5	135	20	5	•	1
VQT5MVRB200R300N60C	20	3	44	60	19.5	135	20	5	•	1
VQT5MVRB200R400N60C	20	4	44	60	19.5	135	20	5	•	1
VQT5MVRB200R600N60C	20	6	44	60	19.5	135	20	5	•	1
VQT5MVRB250R100N75C	25	1	54	75	24.5	155	25	5	•	1
VQT5MVRB250R300N75C	25	3	54	75	24.5	155	25	5	•	1
VQT5MVRB250R400N75C	25	4	54	75	24.5	155	25	5	•	1
VQT5MVRB250R600N75C	25	6	54	75	24.5	155	25	5	•	1

Note 1) SMART MIRACLE coating has very low electrical conductivity; therefore, an external contact type of tool setter (electric transmitted) may not work.

When measuring the tool length, please use an internal contact type (non-electricity type) or a laser tool setter.

* Number of Flutes

DC = Dia. = Corner Radius **APMX** = Length of Cut

= Neck Dia. LF = Overall Length **DCON** = Shank Dia.

= Neck Length

Recommended Cutting Conditions

■ Shoulder Milling

Overhang Length DC×1 (DC=Dia.) (mm)									
	Titanium Alloy	'S							
Workpiece Material	Ti-6Al-4V etc.								
DC	RE vc n vf (mm/min) ap ae								
16	1	80	1600	800	32	2.4			
16	3	80	1600	800	32	2.4			
16	4	80	1600	800	32	2.4			
20	1	80	1300	650	40	3.0			
20	3	80	1300	650	40	3.0			
20	4	80	1300	650	40	3.0			
20	6	80	1300	650	40	3.0			
25	1	80	1000	500	50	3.8			
25	3	80	1000	500	50	3.8			
25	4	80	1000	500	50	3.8			
25	6	80	1000	500	50	3.8			
Depth of Cut									

■Slot Milling

	f Cut DC×1				(mm)				
	Titanium Allo								
Workpiece Material	Ti-6Al-4V etc.								
DC	RE	vc (m/min)	n (min-1)	vf (mm/min)	ар				
16	1	60	1200	420	16				
16	3	60	1200	420	16				
16	4	60	1200	300	16				
20	1	60	950	330	20				
20	3	60	950	330	20				
20	4	60	950	330	20				
20	6	60	950	238	20				
25	1	50	640	220	25				
25	3	50	640	220	25				
25	4	50	640	220	25				
25	6	50	640	160	25				
Depth of Cut			DC	ар					
	DC=Dia.								

Depth o	f Cut DC×2				(mm)				
	Titanium Alloys								
Workpiece Material	Ti-6Al-4V etc.								
DC	RE	RE vc n vf (m/min) (min-1)							
16	1	60	1200	240	32				
16	3	60	1200	240	32				
16	4	60	1200	180	32				
20	1	60	950	190	40				
20	3	60	950	190	40				
20	4	60	950	190	40				
20	6	60	950	143	40				
25	1	50	640	130	50				
25	3	50	640	130	50				
25	4	50	640	130	50				
25	6	50	640	96	50				
Depth of Cut	' ///// an								
					DC=Dia.				

(Note 1) SMART MIRACLE coating has very low electrical conductivity; therefore, an external contact type of tool setter (electric transmitted) may not work.

When measuring the tool length, please use an internal contact type (non-electricity type) or a laser tool setter.

- (Note 2) When cutting titanium alloys, the use of water-soluble cutting fluid is effective.
- (Note 3) The irregular helix flute end mill has a larger effect on controlling vibration when compared to standard end mills. However, if the rigidity of the machine or the work material installation is poor, vibration or abnormal sound can occur.

In this case, please reduce the revolution and the feed rate proportionately, or set a lower depth of cut.

- (Note 4) If the depth of cut is smaller, the revolution and the feed rate can be increased.
- (Note 5) When machining deep slots where the depth of cut exceeds the diameter DC, use a high strength holder or one equipped with a retaining mechanism.
 - Additionally ensure the clamping and workpiece material rigidity are sufficient. Refer to page 6 for
- (Note 6) When machining a deep slot exceeding 1D, use a holder with a high gripping strength or an anti slippage mechanism. Also, make sure that the clamping force and rigidity are sufficient before use.

Cutting Performance

Machining Deep Slots at Large Depths of Cut in Titanium Alloy.

The seamless corner radii achieves stable tool life.

Conventional



Fractures (After 6 slots)



<Cutting Conditions>

Machine

Workpiece : Ti-6Al-4V

Tool : VQT5MVRB160R300N48C

 Revolution
 : n = 1200 min-1

 Table Feed
 : vf = 660 mm/min

 Depth of Cut
 : ap = 16 mm

 Width of Cut
 : ae = 16 mm (Slot)

 Cutting Length
 : 60 mm (1 slot)

 Overhang Length
 : 48 mm (DC×3)

 Cutting Mode
 : Slot Milling

Internal Coolant +

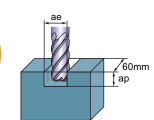
External Coolant (Emulsion) : Vertical MC (BT50)

VQT5MVRB



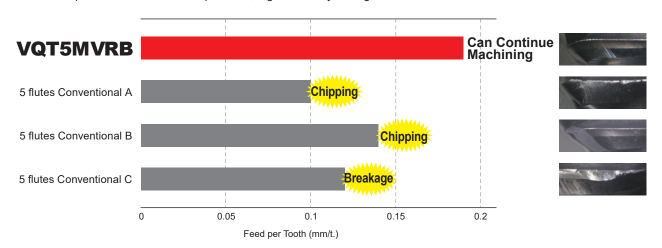
After 17 slots





Comparison of Maximum Feed when Slot Milling Titanium Alloy.

When compared with conventional products, high efficiency milling can be achieved.



<Cutting Conditions>

Workpiece : Ti-6Al-4V

Tool : VQT5MVRB160R300N48C

Revolution : n=1200 min-1 Depth of Cut : ap=16 mm

Width of Cut : ae=16mm (Slot)

Cutting Length : 60 mm (1 slot) Overhang Length : 48 mm (DC×3) Cutting Mode : Slot Milling

: Slot Milling Internal Coolant + External Coolant

(Emulsion)
Machine : Vertical MC (BT50)

5

Key Point for High Efficiency Machining of Titanium Alloys

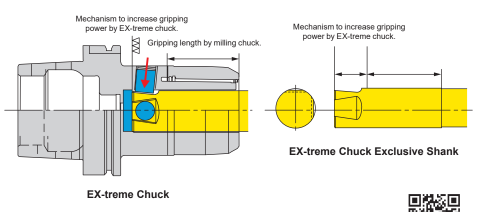
For high efficiency machining, it is recommended to use a precision, high strength holder to prevent pull out of the tool. Some high strength holders require modification of the cutting tool shank.



Never Pull Down Great Reliability in the Aircraft Industry

X-Treme Shank X-Treme Chuck





https://www.nikken-kosakusho.co.jp/en/



MSTcorporation

Superior Rigidity and Thick Body Design

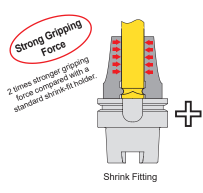
Shrink-fit Holder with Anti Slippage Capability



Stopper

Ideal for perfect clamping using separated anti-pulling and anti-slippage capability.







http://www.mst-corp.co.jp/en/slimline/z/



Corner Radius End Mill for High Efficiency Titanium Alloy Machining

/QT5MVR

For Your Safety

Don't handle inserts and chips without gloves. Please machine within the recommended application range and exchange expired tools with new ones in advance of breakage. Please use safety covers and wear safety glasses. When using compounded cutting oils, please take fire precautions. When attaching inserts or spare parts, please use only the correct wrench or driver. When using rotating tools, please make a trial run to check run-out, vibration and abnormal sounds etc.

MITSUBISHI MATERIALS CORPORATION

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(Tools specifications subject to change without notice.)