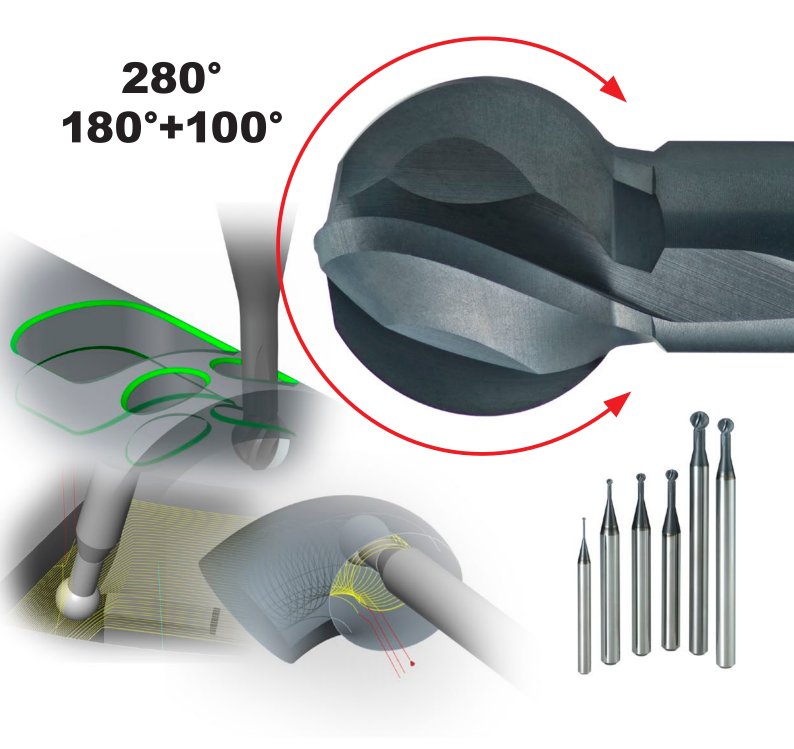


SMART MIRACLE End Mill Series

VQ4WB



280° Extended Cutting Edge Enables a Wide Range of Applications

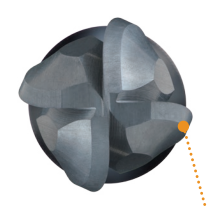


SMART MIRACLE End Mill Series

VQ4WB

280° extended cutting edge and special geometry of the cutting edge & rake face realizes multi-functional machining and a wide range of applications.

Optimal choice for machining undercut and complex shapes when using a 5-axis machine.



Multiple-Applications

True round ball cutting edge over the full 280° achieves stable cutting even during undercut machining.

High Efficiency

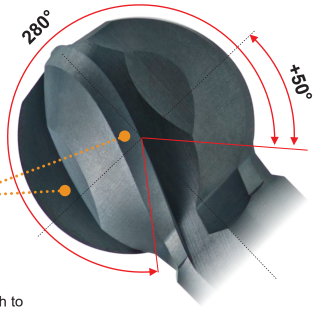
4 flutes, extended cutting edge, specialized geometry and long tool life make for a highly efficient tool.

Low Cutting Resistance

Constant edge and rake geometry helps to prevent burrs and chattering.

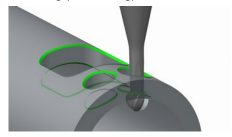
Long Tool Life

Long tool life when machining carbon steels through to difficult-to-cut materials enabled by the (Al,Cr)N based SMART MIRACLE coating.



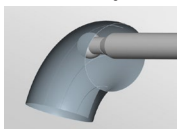
Multiple Applications

Deburring (Chamfering)

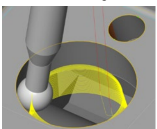


Size suitable for deburring. DC = 1.3, 1.8, 2.8, 3.8 and 4.8 mm

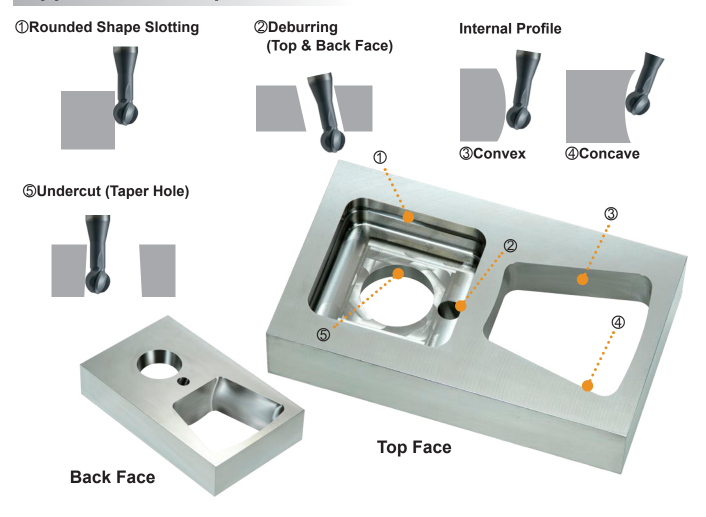
Internal Profile Milling



Undercut Machining

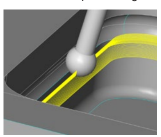


Application Example

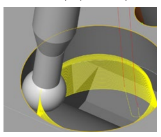


Multiple Applications

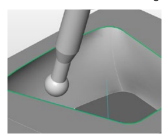
Rounded Shape Slotting



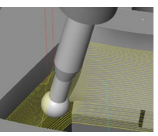
Under Cut (Taper Hole)

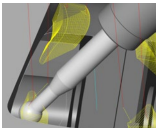


Deburring and Chamfering



Internal Profile Milling





Cutting Performance

Comparison of Back Deburring on JIS SUS630

Significantly less burrs than the conventional lollipop end mills.

VQ4WB

Excellent Finish with No Burrs



Conventional A

Heavy Burring Remains



Conventional B

Visible Burrs Persist





<Cutting Conditions>

Workpiece Material : JIS SUS630

Tool : VQ4WBR0150N08E280 DC = Ø3.0 mm (RE 1.5)

Revolution : $n = 3200 \text{ min}^{-1}$ Cutting Speed : vc = 30 m/min

Feed Rate : vf = 55 mm/min, fz = 0.04 mm/t.

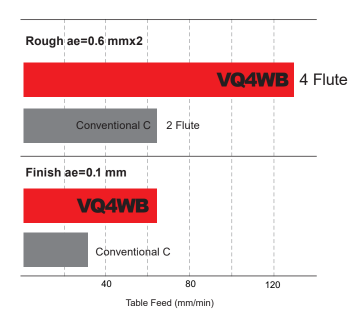
Chamfer Width : cf = 0.2 mm Cutting Mode : Hole Size 4.0 mm

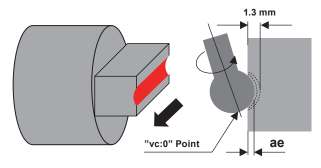
External Coolant (Emulsion)
Machine : Vertical M/C (HSK-E25)

Rounded Shape Slotting in Ti-6Al-4V ELI

VQ4WB (4 flute) doubles efficiency compared to conventional 2 flute lollipop end mills.

After the same number of rough and finish machining cycles when a competitors tool was worn, the VQ4WB could continue machining.





<Cutting Conditions>

Workpiece Material : Ti-6AI-4V ELI

Tool : VQ4WBR0300N12E280 DC = Ø6.0 mm (RE 3.0)

Revolution : n = 800 min-1
Cutting Speed : vc = 15 m/min
Cutting Mode : External Coolant (Oil)
Machine : Multi-task Lathe



Multi-functional Lollipop, Short cut length, 4 flute

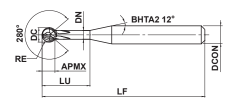






Carbon Steel, Alloy Steel, Cast Iron (<30HRC)	Tool Steel, Pre-hardened Steel, Hardened Steel (≤45HRC)	Hardened Steel (≤55HRC)	Hardened Steel (>55HRC)	Austenitic Stainless Steel	Titanium Alloy, Heat Resistant Alloy	Copper Alloy	Aluminium Alloy
0	0			0	0	0	





	0.5≤RE≤3		
	±0.01		
	4≤DCON≤6		
h6	0 - 0.008		

- Multi-function ball end mill with a lollipop shape for 5-axis machining.
- Optimal for back deburring undercutting, and inner curved surface machining.

(mm)

Order Number	RE	DC	АРМХ	LU	DN	LF	DCON	* No.F	Stock
Order Number	112		A MA	20	DIV.		Book	140.1	Otock
VQ4WBR0050N06E280	0.5	1.0	0.88	6	0.61	50	4	4	•
VQ4WBR0065N08E280	0.65	1.3	1.14	8	0.80	50	4	4	•
VQ4WBR0090N06E280	0.9	1.8	1.58	6	1.11	50	4	4	•
VQ4WBR0100N06E280	1.0	2.0	1.76	6	1.24	60	6	4	•
VQ4WBR0140N16E280	1.4	2.8	2.47	16	1.74	60	6	4	•
VQ4WBR0150N08E280	1.5	3.0	2.64	8	1.87	60	6	4	•
VQ4WBR0190N12E280	1.9	3.8	3.35	12	2.37	60	6	4	•
VQ4WBR0200N12E280	2.0	4.0	3.53	12	2.50	60	6	4	•
VQ4WBR0240N16E280	2.4	4.8	4.23	16	3.00	70	6	4	•
VQ4WBR0250N12E280	2.5	5.0	4.41	12	3.13	80	6	4	•
VQ4WBR0300N12E280	3.0	6.0	5.29	12	3.76	80	6	4	•

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

<Special Orders>

For non standard products not shown above, please contact our sales department.

DC= Dia.DN= Neck Dia.RE= RadiusLF= Overall LengthAPMX= Length of CutDCON= Shank Dia.

LU = Neck Length

^{*} Number of Flutes

Recommended Cutting Conditions

■ Chamfering (Debarring)

(mm)

Workpie	ece Material	Pre-hardened Stee (–45HRC)	n Steels, Copper Alle els GC, SCM440, SNCM		ess Steels, , Cobalt Chromium		
DC RE		Revolution n (min ⁻¹)	Feed Rate vf (mm/min)	Depth of Cut Max.CF	Revolution n (min ⁻¹)	Feed Rate vf (mm/min)	Depth of Cut Max.CF
1.0	0.5	19000	300	0.10	14000	220	0.10
1.3	0.65	15000	420	0.13	11000	310	0.13
1.8	0.9	11000	570	0.18	8000 420		0.18
2.0	2.0 1.0		610	0.20	7200	460	0.20
2.8	1.4	1.4 6800		0.28	5100	570	0.28
3.0	1.5	6400	770	0.30	4800 3800	580 640	0.30 0.38
3.8	1.9	5000	840	0.38			
4.0	4.0 2.0		880	0.40	3600	660	0.40
4.8	2.4	4000	960	0.48	3000	720	0.48
5.0	2.5	3800	970	0.50	2900	740	0.50
6.0	3.0	3200	1000	0.60	2400	770	0.60
Dep	th of Cut				2 1		RE : Radius

■ Internal Profile / Undercut

(mm)

Workpiec	e Material	Pre-hardened Stee (–45HRC)	n Steels, Copper Allo ls C, SCM440, SNCM		Austenitic, Ferritic and Martensitic Stainless Steels, Precipitation Hardening Stainless Steels, Cobalt Chromium Alloys, Titanium Alloys SUS304, SUS316L, SUS420J, SUS630、 SU631, Ti-6Al-4V, CCM etc.			
DC	DC RE		Feed Rate vf (mm/min)	Depth of Cut ae	Revolution n (min ⁻¹)	Feed Rate vf (mm/min)	Depth of Cut ae	
2.0	1.0	9500 460		0.03	7200	290	0.03	
3.0	1.5	6400	560	0.10	4800	350	0.10	
4.0	4.0 2.0		650	0.14	3600	390	0.14	
5.0	5.0 2.5		730	0.18	2900	440	0.18	
6.0	6.0 3.0		770	0.22	2400	460	0.22	
Depth	of Cut		ae ae	0.3RE	31		RE : Radius	

Note 1) SMART MIRACLE coating has very low electrical conductivity; therefore, an external contact type of tool setter (electrically transmitted) may not work. When measuring the tool length, please use an internal contact type (non-electrical type) or a laser tool setter.

Note 2) If the depth of cut is smaller than this table, feed rate can be increased.

Note 3) If the rigidity of the machine or the workpiece material installation is very low, or chattering is generated, please reduce the revolution and the feed rate proportionately.

Note 4) For sizes RE 0.5, 0.65, 0.9, 1.4, 1.9 and RE 2.4 which have long neck lengths, internal profile milling and round shape slotting are not recommended.

■ Radiused Shape Slotting

(mm)

Workpiec	Pre-hardened (–45HRC)	, S45C, SCM4			Austenitic, Ferritic and Martensitic Stainless Steels, Precipitation Hardening Stainless Steels, Cobalt Chromiu Alloys, Titanium Alloys SUS304, SUS316L, SUS420J, SUS630, SU631, Ti-6Al-4V, CCM etc.				
DC	RE	Revolution n (min ⁻¹)	Feed Rate vf (mm/min)	Depth of Cut ae	Depth of Cut Max ae	Revolution n (min ⁻¹)	Feed Rate vf (mm/min)	Depth of Cut ae	Depth of Cut Max ae
2.0	1.0	9500	300	0.03	0.06	7200	140	0.03	0.06
3.0	1.5	6400	380	0.10	0.20	4800	190	0.10	0.20
4.0	2.0	4800	440	0.14	0.28	3600	230	0.14	0.28
5.0	2.5	3800	490	0.18	0.54	2900	260	0.18	0.54
6.0	3.0	3200	510	0.22	0.88	2400	270	0.22	0.88
Depth of Cut				Ma	ax Cut of Depth	Max Cut of De	epth		

Note 1) SMART MIRACLE coating has very low electrical conductivity; therefore, an external contact type of tool setter (electrically transmitted) may not work. When measuring the tool length, please use an internal contact type (non-electrical type) or a laser tool setter.

Note 2) If the depth of cut is smaller than this table, feed rate can be increased.

Note 3) If the rigidity of the machine or the workpiece material installation is very low, or chattering is generated, please reduce the revolution and the feed rate proportionately.

Note 4) For sizes RE 0.5, 0.65, 0.9, 1.4, 1.9 and RE 2.4 which have long neck lengths, internal profile milling and round shape slotting are not recommended.

Note 5) The maximum allowed depth of cut (Max ae) avoids interference between the workpiece and tool shank. It is recommended to machine up to the Max ae in 2-4 passes.



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.

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(Tools specifications subject to change without notice.)