





THE PERFECT THREAD

CUSTOMER BENEFITS

Process security • Threads without burrs • Required tolerance respected • Better chip evacuation
3xD Threading depth • Internal coolant • High productivity • Improved performance





www.dcswiss.com

ABSTRACT

The industry demands more and more perfection in threading than ever before. Requirement of a perfect thread is machining the burr free complete profile but unfortunately there was no tool available in the market to fulfill this most important requirement.

Our objective was to develop a tool based on GW series which will produce threads without any burr. The tool cuts the flanks of the thread along with the core hole diameter.

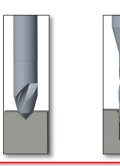
For a perfect thread, a perfect hole is required. Hence DC Swiss also recommends a centre and spiral drill.

FEATURES

The ultrafine grade carbide tool coated with VS coating provides excellent heat resistance which is an ideal combination for a high performance machining.

CYCLE OF MILLING

Counter clockwise rotation. Tool left hand cut. Feed only on one tooth. Internal coolant recommended for best chip evacuation.













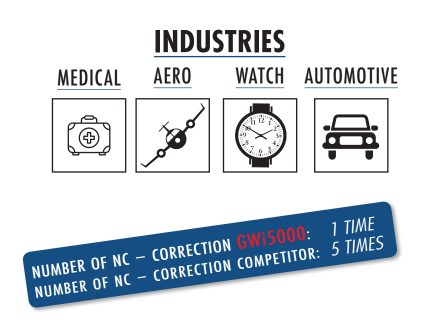
PRODUCT LINE

-		-	P		2.0			<u>GWI5066VS</u>	GWI5067VS	in stock	delivering in 4 weeks
Ø D M), P mm	d ₁ mm	l _ı mm	l ₃ 2,5xD mm	l ₃ <mark>3xD</mark> mm	d ₂ h6 mm	$\langle \rangle$	ID	ID		
0.8	0.200	0.55	40	2.3	2.7	3	1	189165 °			
0.9	0.225	0.62	40	2.6	3.1	3	1	189166 *			
1.0	0.250	0.66	40	2.9	3.4	3	1	189167 •			
1.2	0.250	0.86	40	3.4	4.0	3	1	189168 •			
1.4	0.300	1.03	40	4.0	4.7	4	1	189169 °	189174 °		
1.6	0.350	1.16	40	4.6	5.4	4	1	189170 °	189175 °		
1.8	0.350	1.36	40	5.1	6.0	4	1	189171 *	189176 *		
2.0	0.400	1.50	40	5.6	6.6	4	1	189172 •	189177 •		
2.5	0.450	1.94	40	7.0	8.2	4	1	189173 •	189178 •		
										other	dimensions on demand
									·		

FZ315VS	<u>C315VS</u>			
ID	Center diam.	ID		
182863 •	1.40	182872 •		
182864 •	2.00	182873 °		
182865 °	3.00	182874 °		
182866 •				
182867 •				
182868 •				
182869 •				
182870 •				
182871 •				
	ID 182863 • 182864 • 182865 • 182866 • 182867 • 182868 • 182869 • 182870 •	ID Center diam. mm 182863 • 1.40 182864 • 2.00 182865 • 3.00 182866 • 182866 • 182868 • 182868 • 182869 • 182870 •		

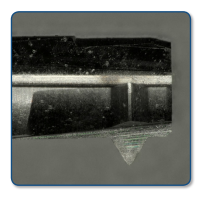
APPLICATION

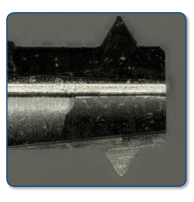
Material:	Titan grade 4
Machine:	Tornos Evo Deco
Typ of hole:	Blind hole
Thread size:	M1.8 6H
Thread length:	2xD
Lubricant:	Cutting oil
Vc & Feed:	30 m/min & 0.03 mm/tooth



AFTER 2500 THREADS

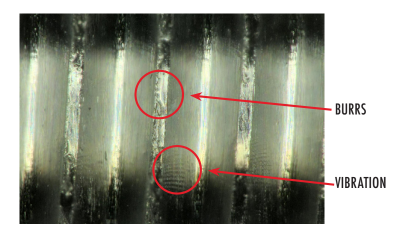
GWi5066VS M1.8x0.35





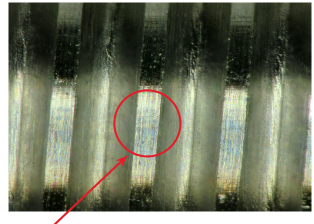


COMPETITOR



PERFECT THREAD

GWi5066VS M1.8x0.35



NO BURRS



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