



GW*i*
SERIES 3000

GW
SERIES 3000

 **SWISS**QUALITY



THREADING SOLUTIONS

BEST SOLUTION IN STAINLESS STEELS AND SUPER ALLOYS



Ø 0.8 - 6.5 mm

GW*i*
SERIES 3000



Ø 6.5 - 20 mm



Chip evacuation



Double performance



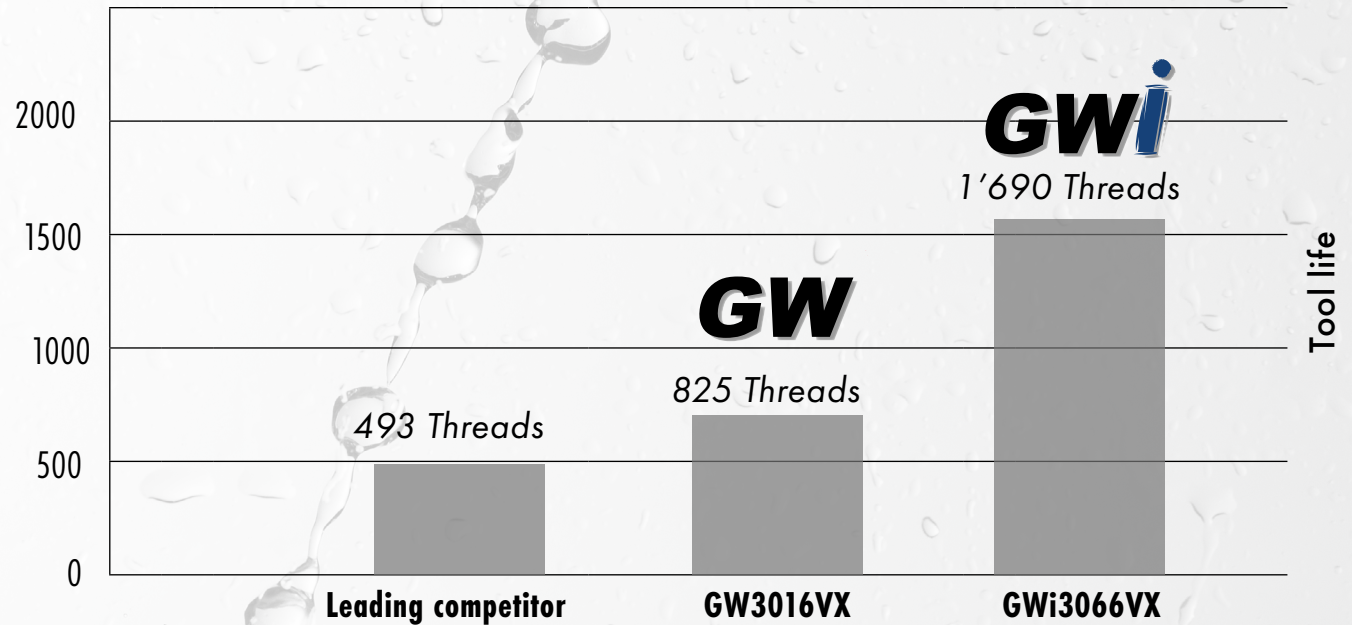
Process security



No sticking

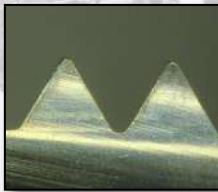
PERFORMANCE

Material: Stainless steel, 1.4301
Machine: DMC 650V
Kind of hole: Blind hole
Thread size: M3 6H
Thread length: 2 x D₁
Lubricant: Emulsion 8%
Vc & Feed: 50 m/min & 0.02 mm/tooth

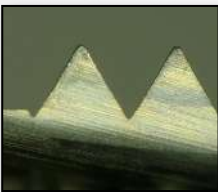


WEAR OUT

GWi VX
1'690 Threads



GW VX
825 Threads



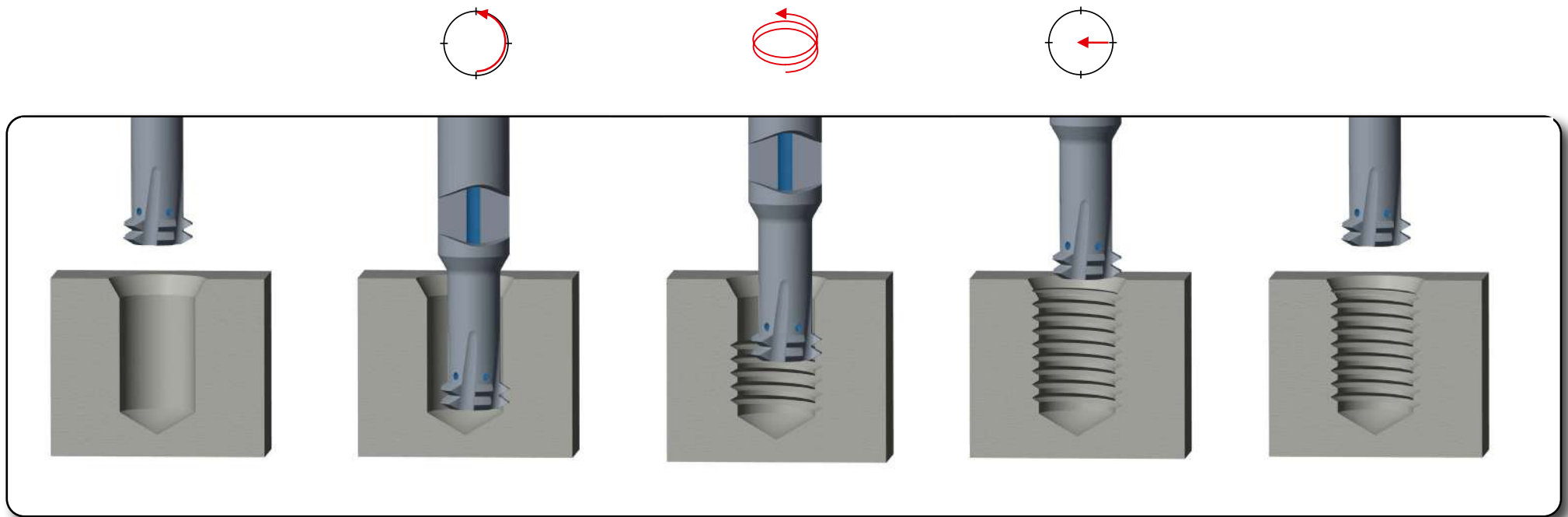
SURFACE QUALITY

1'690 Threads



1'690 Threads in 1.4301
Numbers of NC-corrections: 2
 (Competitor 5)

THREAD MILLING CYCLE



PICTOGRAPHS



Thread length $2.5 \times D_1$



Thread length $3 \times D_1$



Thread length $4 \times D_1$



Wear-protective coating



Wear-protective coating



Solid carbide



Internal thread



Tolerance class



High speed cutting



Internal coolant GWi



GW profil



In Stock



Delivery in 3 weeks

APPLICATION




























USE

 Optimal

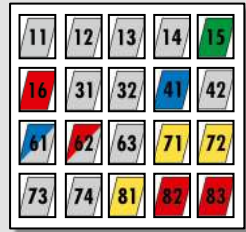
 Suitable

MATERIAL CLASSIFICATION

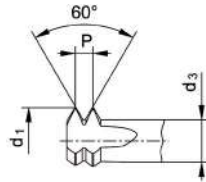
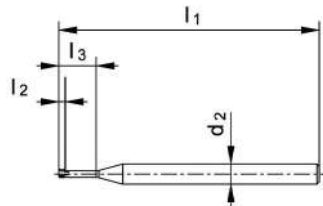
Material groups		Material designation	Hardness (HB)	Tensile strength Rm (N/mm ²)	Elongation A (%)
Steels	11	Free-cutting steels	< 200	< 700	< 10
	12	Structural / cementation steels	< 200	< 700	< 30
	13	Carbon steels	< 300	< 1000	< 20
	14	Alloy steels <850 N/mm ²	< 250	< 850	< 30
	15	Alloy steels hard. / temp. >850 - <1150 N/mm ²	> 250	> 850	< 30
	16	High tensile alloy steels	> 250	> 850	< 12
Stainless Steels	21	Free machining stainless steels	< 250	< 850	< 25
	22	Austenitic stainless steels	< 250	< 850	> 20
	23	Ferritic and martensitic <850 N/mm ²	< 250	< 850	> 20
	24	Ferritic and martens. >850 - <1150 N/mm ²	> 250	> 850	> 15
Cast iron	31	Cast iron	< 250	< 850	< 10
	32	Spheroidal graphite + malleable cast iron	< 250	< 850	> 10
Titanium	41	Pure titanium	< 250	< 850	> 20
	42	Titanium alloys	> 250	> 850	< 20
Nickel	51	Nickel alloys 1 <850 N/mm ²	< 250	< 850	> 25
	52	Nickel alloys 2 >850 - <1150 N/mm ²	> 250	> 850	< 25
	53	Nickel alloys 3 >1150 - ≤1600 N/mm ²	> 340	> 1150	< 20
Copper	61	Pure copper (electrolitic copper)	< 120	< 400	> 12
	62	Short chip brass, phosphor bronze, gun metal	< 200	< 700	< 12
	63	Long chip brass	< 200	< 700	> 12
Aluminium Magnesium	71	Al unalloyed	< 100	< 350	> 15
	72	Al alloyed Si < 1.5 %	< 150	< 500	> 15
	73	Al alloyed Si > 1.5 % - < 10 %	< 120	< 400	< 15
	74	Al alloyed Si > 10 %, Mg-Alloys	< 120	< 400	< 10
Plastic compounds	81	Thermoplastics	-	-	-
	82	Duroplastics	-	-	-
	83	Glass fibre reinforced plastics	-	-	-

GWi GW		Vc (m/min)		Milling fz (mm/tooth)			
VS	VX	VS	VX	∅ 0.3 - 1.0	∅ 1.01 - 3.0	∅ 3.01 - 6.0	∅ 6.01 - 20.0
				80 - 100	0.004 - 0.01	0.01 - 0.05	0.04 - 0.10
				80 - 100	0.004 - 0.01	0.01 - 0.05	0.04 - 0.10
				70 - 90	0.004 - 0.01	0.01 - 0.05	0.02 - 0.10
				70 - 90	0.004 - 0.01	0.01 - 0.05	0.02 - 0.10
				30 - 50	0.004 - 0.01	0.01 - 0.05	0.02 - 0.08
				15 - 40	0.003 - 0.01	0.006 - 0.03	0.008 - 0.05
				40 - 60	0.004 - 0.01	0.01 - 0.05	0.02 - 0.10
				30 - 50	0.004 - 0.01	0.01 - 0.03	0.02 - 0.05
				30 - 50	0.004 - 0.01	0.01 - 0.03	0.02 - 0.05
				30 - 50	0.004 - 0.01	0.01 - 0.03	0.02 - 0.05
				90 - 120	0.004 - 0.01	0.01 - 0.05	0.04 - 0.10
				70 - 90	0.004 - 0.01	0.01 - 0.05	0.02 - 0.10
				20 - 40	0.004 - 0.01	0.01 - 0.03	0.02 - 0.05
				15 - 35	0.004 - 0.01	0.01 - 0.03	0.02 - 0.05
				20 - 40	0.004 - 0.01	0.01 - 0.03	0.02 - 0.05
				20 - 40	0.004 - 0.01	0.01 - 0.03	0.02 - 0.05
				20 - 30	0.003 - 0.01	0.006 - 0.03	0.008 - 0.05
				200 - 250	0.004 - 0.01	0.01 - 0.05	0.02 - 0.10
				150 - 200	0.004 - 0.01	0.01 - 0.05	0.04 - 0.10
				150 - 200	0.004 - 0.01	0.01 - 0.05	0.02 - 0.10
				200 - 300	0.004 - 0.01	0.01 - 0.05	0.05 - 0.10
				200 - 300	0.004 - 0.01	0.01 - 0.05	0.05 - 0.10
				200 - 300	0.004 - 0.01	0.01 - 0.05	0.05 - 0.10
				200 - 300	0.004 - 0.01	0.01 - 0.05	0.04 - 0.10
				200 - 300	0.004 - 0.01	0.01 - 0.05	0.05 - 0.10
				100 - 200	0.004 - 0.01	0.01 - 0.05	0.04 - 0.10
				80 - 100	0.004 - 0.01	0.01 - 0.05	0.04 - 0.10

GWi3066VS
GWi3067VS
GWi3069VS



GWi3066VX
GWi3067VX



GWi3066VS

GWi3067VS

GWi3069VS

GWi3066VX

GWi3067VX



D ₁	P	d ₁	l ₁		l ₃		l ₃		l ₁		l ₃		d ₂ h6	d ₃		
			2.5 · 3 x D ₁	2.5 x D ₁	3 x D ₁	4 x D ₁	4 x D ₁									
M 0.8	0.2	0.57	40	2.3	2.7	40	3.5	3	0.29	3	0.65					
0.9	0.225	0.64	40	2.6	3.0	40	3.9	3	0.33	3	0.70					
1	0.25	0.71	40	2.9	3.4	40	4.4	3	0.36	3	0.75					
1.2	0.25	0.91	40	3.4	4.0	40	5.2	3	0.56	3	0.95					
1.4	0.3	1.06	40	3.9	4.6	40	6.0	4	0.64	3	1.10					
1.6	0.35	1.20	40	4.5	5.3	40	6.9	4	0.71	3	1.25					
1.8	0.35	1.40	40	5.0	5.9	40	7.7	4	0.91	3	1.45					
2	0.4	1.54	40	5.6	6.6	40	8.6	4	0.98	3	1.60					
2.5	0.45	1.98	40	6.9	8.1	40	10.6	4	1.35	3	2.05					
3	0.5	2.43	51	8.4	9.9	51	12.9	5	1.73	4	2.50					
3.5	0.6	2.81	51	9.9	11.6	51	15.1	6	1.97	4	2.90					
4	0.7	3.20	51	11.3	13.3	51	17.3	6	2.22	4	3.30					
5	0.8	4.08	51	14.0	16.5	51	21.5	8	2.96	4	4.20					
6	1	4.85	51	16.8	19.8	51	25.8	8	3.45	4	5.00					
8	1.25	5.95	75	23.0	27.0	75	35.0	6	4.20	5	6.80					
10	1.5	7.95	83	28.0	33.0	83	43.0	8	5.85	5	8.50					
12	1.75	9.95	95	34.0	40.0	95	52.0	10	7.50	5	10.25					
14	2	10.95	120	44.0	52.0	120	68.0	12	8.15	5	12.00					
16	2	10.95	120	44.0	52.0	120	68.0	12	8.15	5	14.00					
18	2.5	13.95	135	55.0	65.0	135	85.0	14	10.45	6	15.50					
20	2.5	13.95	135	55.0	65.0	135	85.0	14	10.45	6	17.50					

ID



186029

186030

186031

186032

186033

186034

186035

186036

186037

186038

186039

186040

186041

186042

186043

186044

186045

186046

186817

186047

186818

186443

186444

186445

186446

186447

186448

186449

186450

186451

186452

186453

186454

186455

186456

186825

186457

186826

186610

186611

186612

186613

186614

186615

186616

186617

186618

186833

186619

186834

187325

187326

187327

187328

187329

187330

187331

187332

187333

187334

187335

187336

187337

187338

187339

187340

187341

187342

187343

187344

187345

187453

187454

187455

187456

187457

187458

187459

187460

187461

187462

187463

187464

187465

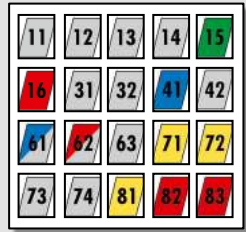
187466

187467

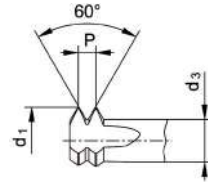
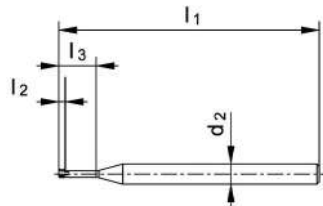
187468

187469

GW3016VS
GW3017VS
GW3019VS



GW3016VX
GW3017VX



GW3016VS

GW3017VS

GW3019VS

GW3016VXX

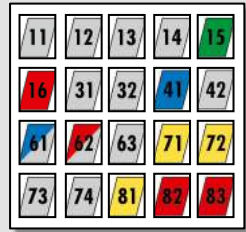
GW3017VXX



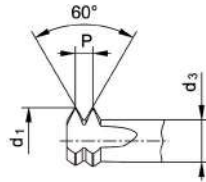
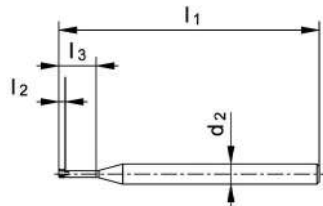
D ₁	P	d ₁	l ₁			l ₃		l ₃		d ₂	h ₅	d ₃	ID			
			2.5 · 3 x D ₁	2.5 x D ₁	3 x D ₁	4 x D ₁	4 x D ₁									
M 0.8	0.2	0.57	39	2.3	2.7	39	3.5	3	0.29	3	0.65	167035	186266	167077	187261	187389
0.9	0.225	0.64	39	2.6	3.0	39	3.9	3	0.33	3	0.70	167036	186267	167078	187262	187390
1	0.25	0.71	39	2.9	3.4	39	4.4	3	0.36	3	0.75	167037	186268	167079	187263	187391
1.2	0.25	0.91	39	3.4	4.0	39	5.2	3	0.56	3	0.95	167038	186269	167080	187264	187392
1.4	0.3	1.06	39	3.9	4.6	39	6.0	3	0.64	3	1.10	167039	186270	167081	187265	187393
1.6	0.35	1.20	39	4.5	5.3	39	6.9	3	0.71	3	1.25	167040	186271	167082	187266	187394
1.8	0.35	1.40	39	5.0	5.9	39	7.7	3	0.91	3	1.45	167041	186272	167083	187267	187395
2	0.4	1.54	39	5.6	6.6	39	8.6	3	0.98	3	1.60	167042	186273	167084	187268	187396
2.5	0.45	1.98	39	6.9	8.1	39	10.6	3	1.35	3	2.05	167043	186274	167085	187269	187397
3	0.5	2.43	51	8.4	9.9	51	12.9	5	1.73	4	2.50	167044	186275	167086	187270	187398
3.5	0.6	2.81	51	9.9	11.6	51	15.1	5	1.97	4	2.90	167045	186276	167087	187271	187399
4	0.7	3.20	51	11.3	13.3	51	17.3	5	2.22	4	3.30	167046	186277	167088	187272	187400
5	0.8	4.08	51	14.0	16.5	51	21.5	5	2.96	4	4.20	167047	186278	167089	187273	187401
6	1	4.85	51	16.8	19.8	51	25.8	5	3.45	4	5.00	167048	186279	167090	187274	187402
8	1.25	5.95	63	23.0	27.0	75	35.0	6*	4.20	5	6.80	175243	186280	175274	187275	187403
10	1.5	7.95	67	28.0	33.0	83	43.0	8*	5.85	5	8.50	175244	186281	175275	187276	187404
12	1.75	9.95	76	34.0	40.0	95	52.0	10*	7.50	5	10.25	175245	186282	175276	187277	187405
14	2	10.95	95	44.0	52.0	120	68.0	12*	8.15	5	12.00	184748	186283	184751	187278	187406
16	2	10.95	95	44.0	52.0	120	68.0	12*	8.15	5	14.00	186813	186821	186829	187279	187407
18	2.5	13.95	105	55.0	65.0	135	85.0	14*	10.45	6	15.50	184503	186284	184754	187280	187408
20	2.5	13.95	105	55.0	65.0	135	85.0	14*	10.45	6	17.50	186814	186822	186830	187281	187409

* tol. h6

GWi3066VS
GWi3067VS
GWi3069VS



GWi3066VX
GWi3067VX



GWi3066VS

GWi3067VS

GWi3069VS

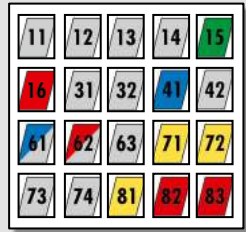
GWi3066VX

GWi3067VX

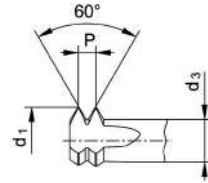
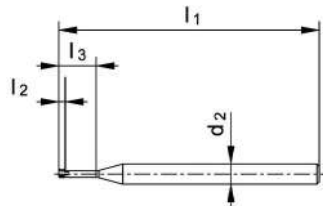


D ₁	P	d ₁	l ₁			l ₃		d ₂ h ₆		d ₃	ID					
			2.5 · 3 x D ₁	2.5 x D ₁	3 x D ₁	4 x D ₁	4 x D ₁									
MF 2	0.2	1.77	40	5.3	6.3	40	8.3	4	1.49	3	1.80	186086	186488	187346	187470	
2	0.25	1.71	40	5.4	6.4	40	8.4	4	1.36	3	1.75	186087	186489	187347	187471	
2.5	0.2	2.27	40	6.6	7.8	40	10.3	4	1.99	3	2.30	186088	186490	187348	187472	
2.5	0.25	2.21	40	6.6	7.9	40	10.4	4	1.86	3	2.25	186089	186491	187349	187473	
3	0.35	2.60	51	8.2	9.7	51	12.7	5	2.11	4	2.65	186090	186492	186620	187350	187474
4	0.5	3.43	51	10.9	12.9	51	16.9	6	2.73	4	3.50	186091	186493	186621	187351	187475
5	0.5	4.43	51	13.4	15.9	51	20.9	8	3.73	4	4.50	186092	186494	186622	187352	187476
6	0.75	4.95	51	16.4	19.4	51	25.4	8	3.90	4	5.25	186093	186495	186623	187353	187477
8	1	5.95	75	22.0	26.0	75	34.0	6	4.55	5	7.00	186094	186496	186624	187354	187478
10	1	7.95	83	27.0	32.0	83	42.0	8	6.55	5	9.00	186095	186497	186625	187355	187479
10	1.25	7.95	83	28.0	33.0	83	43.0	8	6.20	5	8.75	186096	186498	186626	187356	187480
12	1.5	9.95	95	33.0	39.0	95	51.0	10	7.85	5	10.50	186097	186499	186627	187357	187481
14	1.5	10.95	120	43.0	51.0	120	67.0	12	8.85	5	12.50	186098	186500	186628	187358	187482
16	1.5	10.95	120	43.0	51.0	120	67.0	12	8.85	5	14.50	186819	186827	186835	187359	187483
18	1.5	13.95	135	53.0	63.0	135	83.0	14	11.85	6	16.50	186099	186501	186629	187360	187484
20	1.5	13.95	135	53.0	63.0	135	83.0	14	11.85	6	18.50	186820	186828	186836	187361	187485

GW3016VS
GW3017VS
GW3019VS



GW3016VX
GW3017VX



GW3016VS

GW3017VS

GW3019VS

GW3016VX

GW3017VX



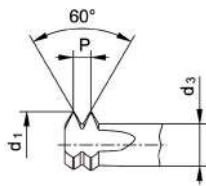
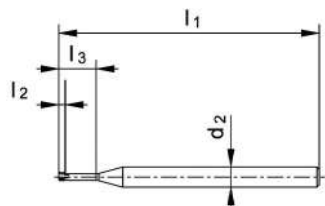
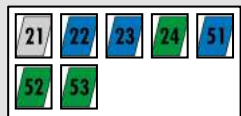
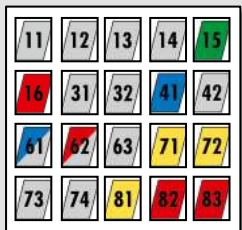
D ₁	P	d ₁	l ₁			l ₃		l ₂		d ₂ h5	d ₃	ID	
			2.5 · 3 x D ₁	2.5 x D ₁	3 x D ₁	4 x D ₁	4 x D ₁						
MF 2	0.2	1.77	39	5.3	6.3	39	8.3	3	1.49	3	1.80	171442	187410
2	0.25	1.71	39	5.4	6.4	39	8.4	3	1.36	3	1.75	186209	187411
2.5	0.2	2.27	39	6.6	7.8	39	10.3	3	1.99	3	2.30	175241	187412
2.5	0.25	2.21	39	6.6	7.9	39	10.4	3	1.86	3	2.25	167299	187413
3	0.35	2.60	51	8.2	9.7	51	12.7	5	2.11	4	2.65	175242	187414
4	0.5	3.43	51	10.9	12.9	51	16.9	5	2.73	4	3.50	184572	187415
5	0.5	4.43	51	13.4	15.9	51	20.9	5	3.73	4	4.50	186210	187416
6	0.75	4.95	51	16.4	19.4	51	25.4	5	3.90	4	5.25	186211	187417
8	1	5.95	63	22.0	26.0	75	34.0	6*	4.55	5	7.00	186212	187418
10	1	7.95	67	27.0	32.0	83	42.0	8*	6.55	5	9.00	186213	187419
10	1.25	7.95	67	28.0	33.0	83	43.0	8*	6.20	5	8.75	186214	187420
12	1.5	9.95	76	33.0	39.0	95	51.0	10*	7.85	5	10.50	186215	187421
14	1.5	10.95	95	43.0	51.0	120	67.0	12*	8.85	5	12.50	186216	187422
16	1.5	10.95	95	43.0	51.0	120	67.0	12*	8.85	5	14.50	186815	187423
18	1.5	13.95	105	53.0	63.0	135	83.0	14*	11.85	6	16.50	186217	187424
20	1.5	13.95	105	53.0	63.0	135	83.0	14*	11.85	6	18.50	186816	187425

* tol. h6

GWi3066VS
GWi3067VS
GWi3069VS



GWi3066VX
GWi3067VX



GWi3066VS

GWi3067VS

GWi3069VS

GWi3066VX

GWi3067VX



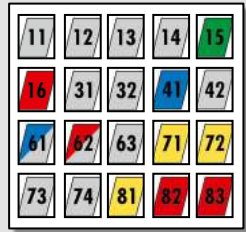
D ₁	P	D ₁	d ₁	l ₁	l ₃	l ₃	l ₁	l ₃	d ₂ h6	d ₃		
TPI		mm		2.5 · 3 x D ₁	2.5 x D ₁	3 x D ₁	4 x D ₁	4 x D ₁				
UNC 2	56	2.18	1.66	40	6.1	7.2	40	9.4	4	1.02	3	1.80
3	48	2.51	1.90	40	7.0	8.3	40	10.8	4	1.16	3	2.00
4	40	2.84	2.11	40	8.0	9.4	40	12.2	5	1.22	3	2.30
5	40	3.17	2.44	51	9.1	10.7	51	13.9	5	1.55	4	2.60
6	32	3.50	2.59	51	10.2	12.0	51	15.5	6	1.48	4	2.80
8	32	4.16	3.25	51	11.9	14.0	51	18.1	6	2.14	4	3.40
10	24	4.82	3.60	51	14.0	16.4	51	21.2	8	2.12	4	3.80
1/4	20	6.35	4.89	51	18.2	21.4	51	27.7	8	3.11	4	5.10
5/16	18	7.93	5.95	75	23.0	27.0	75	35.0	6	3.97	5	6.60
3/8	16	9.52	7.10	83	27.0	32.0	83	41.0	8	4.87	5	8.00
7/16	14	11.11	7.95	83	32.0	37.0	83	48.0	8	5.41	5	9.30
1/2	13	12.70	9.95	95	36.0	42.0	95	55.0	10	7.21	5	10.80

ID

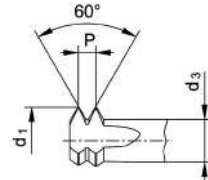
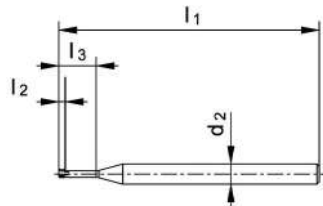


186128		187362	
186129		187363	
186130	186526	187364	187486
186131	186527	187365	187487
186132	186528	186630	187366
186133	186529	186631	187367
186134	186530	186632	187368
186135	186531	186633	187369
186136	186532	186634	187370
186137	186533	186635	187371
186138	186534	186636	187372
186139	186535	186637	187373
186140	186536	186638	187374

GW3016VS
GW3017VS
GW3019VS



GW3016VX
GW3017VX



GW3016VS

GW3017VS

GW3019VS

GW3016VX

GW3017VX



D ₁	P	D ₁	d ₁	l ₁	l ₃	l ₃	l ₁	l ₃	d ₂ h5	d ₃		
TPI		mm		2.5 · 3 x D ₁	2.5 x D ₁	3 x D ₁	4 x D ₁	4 x D ₁				
UNC 2	56	2.18	1.66	39	6.1	7.2	39	9.4	3	1.02	3	1.80
3	48	2.51	1.90	39	7.0	8.3	39	10.8	3	1.16	3	2.00
4	40	2.84	2.11	39	8.0	9.4	39	12.2	3	1.22	3	2.30
5	40	3.17	2.44	51	9.1	10.7	51	13.9	5	1.55	4	2.60
6	32	3.50	2.59	51	10.2	12.0	51	15.5	5	1.48	4	2.80
8	32	4.16	3.25	51	11.9	14.0	51	18.1	5	2.14	4	3.40
10	24	4.82	3.60	51	14.0	16.4	51	21.2	5	2.12	4	3.80
1/4	20	6.35	4.89	51	18.2	21.4	51	27.7	5	3.11	4	5.10
5/16	18	7.93	5.95	63	23.0	27.0	75	35.0	6*	3.97	5	6.60
3/8	16	9.52	7.10	67	27.0	32.0	83	41.0	8*	4.87	5	8.00
7/16	14	11.11	7.95	67	32.0	37.0	83	48.0	8*	5.41	5	9.30
1/2	13	12.70	9.95	76	36.0	42.0	95	55.0	10*	7.21	5	10.80

ID



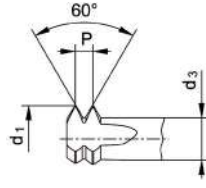
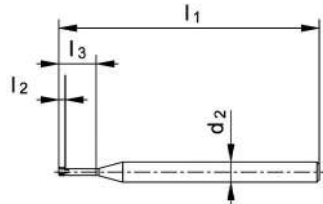
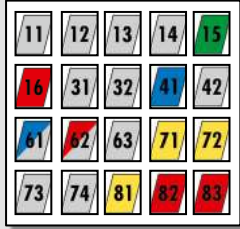
167500	186365	167507	187298	187426
186236	186366	186601	187299	187427
167501	186367	167508	187300	187428
186237	186368	186602	187301	187429
167502	186369	167509	187302	187430
167503	186370	167510	187303	187431
173986	186371	173979	187304	187432
186238	186372	186603	187305	187433
167504	186373	167511	187306	187434
175246	186374	175277	187307	187435
173546	186375	175278	187308	187436
186239	186376	186604	187309	187437
175247	186377	175279	187310	187438

* tol. h6

GWi3066VS
GWi3067VS
GWi3069VS



GWi3066VX
GWi3067VX



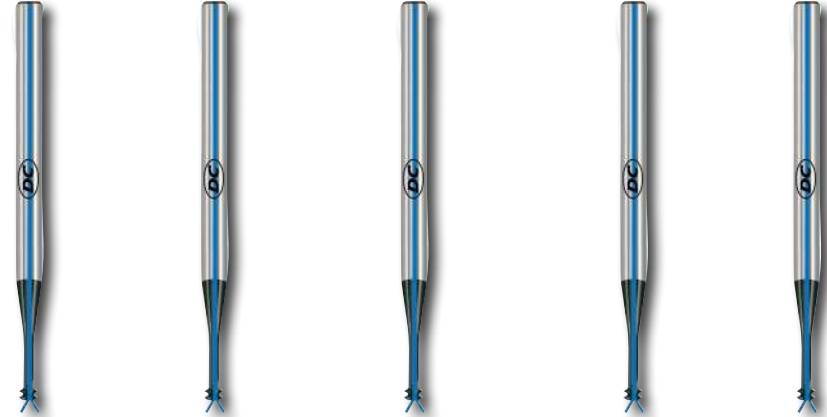
GWi3066VS

GWi3067VS

GWi3069VS

GWi3066VX

GWi3067VX



D ₁	P	D ₁	d ₁	l ₁	l ₃	l ₃	l ₁	l ₃	d ₂ h6	d ₃		
TPI		mm		2.5 · 3 x D ₁	2.5 x D ₁	3 x D ₁	4 x D ₁	4 x D ₁				
UNF 0	80	1.52	1.15	40	4.3	5.0	40	6.6	4	0.71	3	1.20
1	72	1.85	1.44	40	5.1	6.1	40	7.9	4	0.95	3	1.50
2	64	2.18	1.72	40	6.0	7.1	40	9.3	4	1.16	3	1.80
4	48	2.84	2.23	40	7.9	9.3	40	12.1	5	1.49	3	2.40
5	44	3.17	2.51	51	9.0	10.6	51	13.8	5	1.70	4	2.60
6	40	3.50	2.77	51	10.0	11.7	51	15.2	6	1.88	4	2.90
8	36	4.16	3.35	51	11.7	13.8	51	18.0	6	2.36	4	3.50
10	32	4.82	3.91	51	13.5	15.9	51	20.8	8	2.80	4	4.10
1/4	28	6.35	4.95	51	17.6	20.7	51	27.1	8	3.68	4	5.50
5/16	24	7.93	5.95	75	22.0	26.0	75	34.0	6	4.47	5	6.90
3/8	24	9.52	7.10	83	26.0	31.0	83	40.0	8	5.62	5	8.50
7/16	20	11.11	7.95	83	31.0	36.0	83	47.0	8	6.17	5	9.90
1/2	20	12.70	9.95	95	35.0	41.0	95	54.0	10	8.17	5	11.50

ID



186167			187375	
186168			187376	
186169			187377	
186170	186559		187378	187497
186171	186560		187379	187498
186172	186561	186639	187380	187499
186173	186562	186640	187381	187500
186174	186563	186641	187382	187501
186175	186564	186642	187383	187502
186176	186565	186643	187384	187503
186177	186566	186644	187385	187504
186178	186567	186645	187386	187505
186179	186568	186646	187387	187506
186180	186569	186647	187388	187507

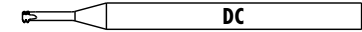
UNF

ANSI B1.1

GW

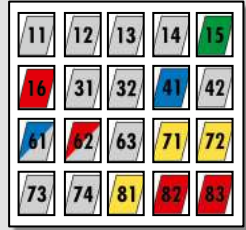
VHM
CAR

< 3µm



h5/h6

GW3016VS
GW3017VS
GW3019VS



GW3016VX
GW3017VX



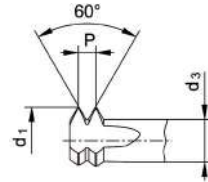
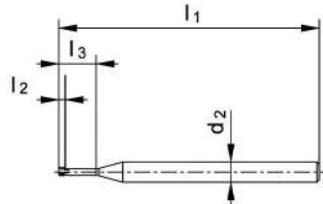
GW3016VS

GW3017VS

GW3019VS

GW3016VX

GW3017VX



D ₁	P	D ₁	d ₁	l ₁	l ₃	l ₃	l ₁	l ₃	d ₂ h5	d ₃		
TPI		mm		2.5 · 3 x D ₁	2.5 x D ₁	3 x D ₁	4 x D ₁	4 x D ₁				
UNF 0	80	1.52	1.15	39	4.3	5.0	39	6.6	3	0.71	3	1.20
1	72	1.85	1.44	39	5.1	6.1	39	7.9	3	0.95	3	1.50
2	64	2.18	1.72	39	6.0	7.1	39	9.3	3	1.16	3	1.80
4	48	2.84	2.23	39	7.9	9.3	39	12.1	3	1.49	3	2.40
5	44	3.17	2.51	51	9.0	10.6	51	13.8	5	1.70	4	2.60
6	40	3.50	2.77	51	10.0	11.7	51	15.2	5	1.88	4	2.90
10	32	4.82	3.91	51	13.5	15.9	51	20.8	5	2.80	4	4.10
1/4	28	6.35	4.95	51	17.6	20.7	51	27.1	5	3.68	4	5.50
5/16	24	7.93	5.95	63	22.0	26.0	75	34.0	6*	4.47	5	6.90
3/8	24	9.52	7.10	67	26.0	31.0	83	40.0	8*	5.62	5	8.50
7/16	20	11.11	7.95	67	31.0	36.0	83	47.0	8*	6.17	5	9.90
1/2	20	12.70	9.95	76	35.0	41.0	95	54.0	10*	8.17	5	11.50

4. H6/h6

ID

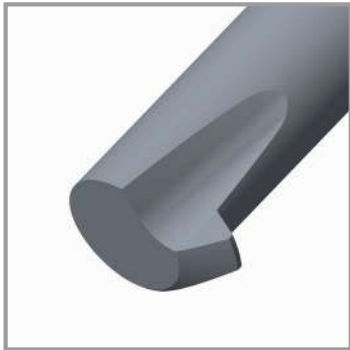


175248	186404	175280	187311	187439
175249	186405	175281	187312	187440
186248	186406	186605	187313	187441
175250	186407	172376	187314	187442
186249	186408	169815	187315	187443
186250	186409	186606	187316	187444
175251	186410	175282	187317	187445
167505	184633	167512	187318	187446
186251	186411	186607	187319	187447
167506	186412	167513	187320	187448
175252	186413	175283	187321	187449
175253	186414	175284	187322	187450
186252	186415	186608	187323	187451
186253	186416	186609	187324	187452

LARGE PROGRAMME OF THREAD MILLING SOLUTIONS

GW
SERIES 1000

VS

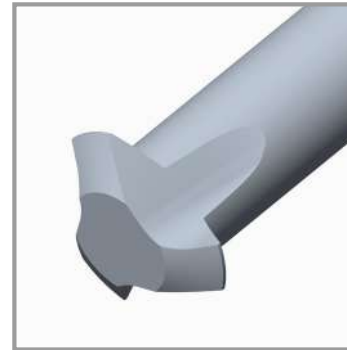


GW1116 / GW1116VS

S 0.3 – S 1.4

GW
SERIES 2000

VS



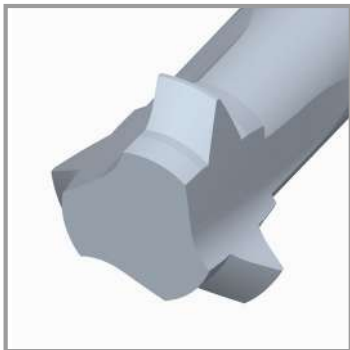
GW2016 / GW2016VS

M 0.8 – M 6

S 0.8 – S 1.4

GW
SERIES 4000

VS



GW4116 / GW4116VS

GW4119 / GW4119VS

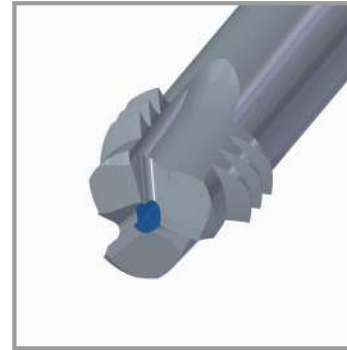
M 0.8 – M 6

UNC 2-56 – UNC 1/4-20

UNF 10-32 – UNF 1/4-28

ZBGF

VS



ZBGF6065VS / ZBGF6067VS

M 3 – M 16

UNC 4-40 – UNC 5/8-11

UNF 4-48 – UNF 5/8-18





THREADING SOLUTIONS

▶ THREAD GAUGES



▶ THREAD TAPPING



▶ THREAD FORMING



▶ THREAD MILLING



▶ TAPPING CHUCKS



DC SWISS SA
Grand-Rue 19
CH-2735 Malleray
Tel. + 41 32 491 63 63
info@dcswiss.ch

DC Nano Tools SA
Grand-Rue 19
CH-2735 Malleray
Tel. + 41 32 491 63 63
info@dcswiss.ch

DC Swiss GmbH
Graseggerstrasse 125
DE-50737 Köln
Tel. + 49 221 995 532 0
info@dcswiss.de

DC Swiss s.r.l.
Via Canova 10
IT-20017 Rho
Tel. + 39 02 669 40 41
info@dcswiss.it

DC Swiss UK Ltd
9 Orgreave Road
GB-Sheffield S13 9LQ
Tel. + 44 114 293 90 13
info@dcswiss.co.uk