

# WGC



THE MOST VERSATILE TOOL ON THE MARKET IN GROOVING, PROFILING, AND CUT-OFF OPERATIONS

## 4 BENEFITS IN 1

### VERSATILE

GROOVING, PROFILING,  
AND CUT-OFF OPERATIONS

### SIMPLE

EASY TO SELECT  
AND APPLY

### STABLE

TRIPLE-V SEATING FOR  
SECURE CLAMPING

### PRODUCTIVE

LOW CUTTING FORCES IN  
THROUGH COOLANT FOR  
BETTER CHIP EVACUATION





## Grooving

First choice for external grooving applications in most workpiece materials.

Through coolant capability and efficient coolant delivery for enhanced productivity.

Available in integral and modular style toolholders.

**Groove width:** 2–10mm.



## Cut-Off

Specially engineered chipbreakers for effective parting/cut-off and deep grooving.

Positive geometry for lower forces.

Secure seating offers greatest stability.

**Groove width:** 1,4–8mm.



## Profiling

Full radius chipbreaker for multi-directional turning and generating complex profiles.

Rigid design ensures smooth surface finish.

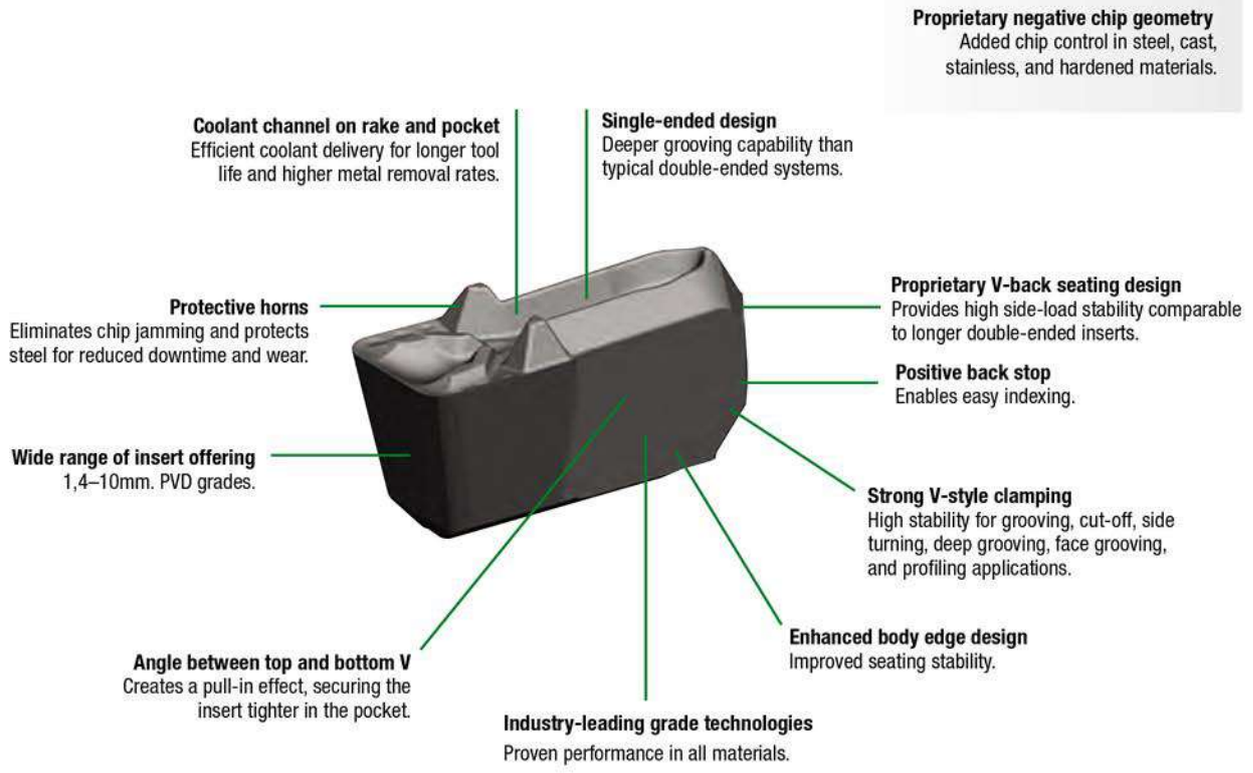
**Groove width:** 3–8mm.

**WIDIA** 

widia.com

# WGC

## Grooving, Cut-Off, and Profiling



### Grooving Precision Moulded



**P M N S**

PT-Positive Rake

**P M K H**

PN-Negative Rake

### Cut-Off Precision Moulded



**P M N S**

F-Fine

**P K**

M-Medium

**P M**

R-Rough

### Profiling Precision Moulded



**P M N S**

PR-Full Radius

NOTE: Use the NOVO™ software to select appropriate toolholder and insert.

## Our Solution to CPC Reduction

**K** Cast Iron

Holder: WGC-WG0612M06U08PN WU25PT  
Grade: WU10PT  
Diameter (ØT): 28mm  
No. of Edges: 1 (2 for competition)

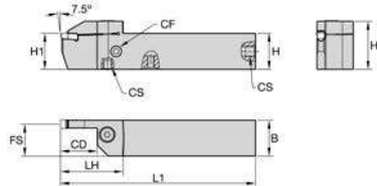


Specifications	Competitor	WIDIA WGC
Cutting Diameter	28	28
Cutting Edges	2	1
Grade	P10	WU25PT
Cutting Speed (Vc)	125	125
Spindle Speed (n)	1421	1421
Feed (mm/rev)	0.1	0.1
Cutting Depth (ap)	4	4
Turning Length (l)	17	17
Total Time/Piece	0.12	0.12
Pieces/Edge	100	125
Life/Edge (min)	11.96	14.95
MRR (cm <sup>3</sup> /min/in <sup>3</sup> /min)	50	50

# WGC Integral Toolholders



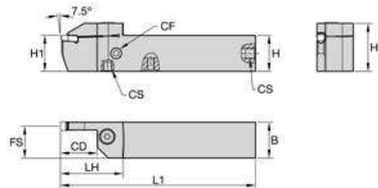
## ▼ Integral Straight • Metric



order number	catalogue number	SSC	CD	H1	H	B	H2	L1	FS	LH	CF	CS	Torx clamp screw	Torx clamp screw	Torx
<b>right hand</b>															
6461946	WGCSMR2020K0216	2	16	20	20	20	27	125	19	31	—	—	—	MS1160	T20
6461948	WGCSMR2525M0216	2	16	25	25	25	32	150	24	31	—	—	—	MS1160	T20
6461950	WGCSMR2020K0222	2	22	20	20	20	29	125	19	38	—	—	MS2091	—	25 IP
6461952	WGCSMR2525M0226	2	26	25	25	25	34	150	24	42	—	—	MS2091	—	25 IP
6462003	WGCSMR2020K0316C	3	16	20	20	20	29	125	19	37	M8X1	M8X1	MS1595	—	T30
6462004	WGCSMR2525M0316C	3	16	25	25	25	34	150	24	37	G1/8-28	G1/8-28	MS1595	—	T30
6462005	WGCSMR2020K0322C	3	22	20	20	20	30	125	19	43	M8X1	M8X1	MS1595	—	T30
6462006	WGCSMR2525M0326C	3	26	25	25	25	35	150	24	47	G1/8-28	G1/8-28	MS1595	—	T30
6462007	WGCSMR2020K0416C	4	16	20	20	20	29	125	18	37	M8X1	M8X1	MS1595	—	T30
6462008	WGCSMR2525M0416C	4	16	25	25	25	34	150	23	37	G1/8-28	G1/8-28	MS1595	—	T30
6462009	WGCSMR2020K0422C	4	22	20	20	20	30	125	18	43	M8X1	M8X1	MS1595	—	T30
6462010	WGCSMR2525M0426C	4	26	25	25	25	35	150	23	47	G1/8-28	G1/8-28	MS1595	—	T30
6462061	WGCSMR3232P0426C	4	26	32	32	32	42	170	30	47	G1/8-28	G1/8-28	MS1970	—	T30
6462062	WGCSMR3232P0432C	4	32	32	32	32	42	170	30	53	G1/8-28	G1/8-28	MS1970	—	T30
6462063	WGCSMR2525M0516C	5	16	25	25	25	34	150	23	37	G1/8-28	G1/8-28	MS1970	—	T30
6462064	WGCSMR2525M0526C	5	26	25	25	25	35	150	23	47	G1/8-28	G1/8-28	MS1970	—	T30
6462065	WGCSMR3232P0526C	5	26	32	32	32	42	170	30	47	G1/8-28	G1/8-28	MS1970	—	T30
6462066	WGCSMR3232P0532C	5	32	32	32	32	42	170	30	53	G1/8-28	G1/8-28	MS1970	—	T30
6462067	WGCSMR2525M0616C	6	16	25	25	25	34	150	22	37	G1/8-28	G1/8-28	MS1970	—	T30
6462068	WGCSMR2525M0626C	6	26	25	25	25	35	150	22	47	G1/8-28	G1/8-28	MS1970	—	T30
6462069	WGCSMR3232P0626C	6	26	32	32	32	42	170	29	47	G1/8-28	G1/8-28	MS1970	—	T30
6462070	WGCSMR3232P0632C	6	32	32	32	32	44	170	29	55	G1/8-28	G1/8-28	MS1490	—	T45
6462071	WGCSMR4040R0640C	6	40	40	40	40	52	200	37	63	G1/8-28	G1/8-28	MS1490	—	T45
6462072	WGCSMR2525M0826C	8	26	25	25	25	36	150	21	49	G1/8-28	G1/8-28	MS1490	—	T45
6462073	WGCSMR3232P0826C	8	26	32	32	32	43	170	28	49	G1/8-28	G1/8-28	MS1490	—	T45
6462074	WGCSMR3232P0832C	8	32	32	32	32	44	170	28	55	G1/8-28	G1/8-28	MS1490	—	T45
6462075	WGCSMR4040R0840C	8	40	40	40	40	52	200	36	63	G1/8-28	G1/8-28	MS1490	—	T45
6462076	WGCSMR3232P1032C	10	32	32	32	32	44	170	28	55	G1/8-28	G1/8-28	MS1490	—	T45
6462077	WGCSMR4040R1040C	10	40	40	40	40	52	200	36	63	G1/8-28	G1/8-28	MS1490	—	T45
<b>left hand</b>															
6461954	WGCSML2020K0216	2	16	20	20	20	27	125	19	31	—	—	—	MS1160	T20
6461956	WGCSML2525M0216	2	16	25	25	25	32	150	24	31	—	—	—	MS1160	T20
6461958	WGCSML2020K0222	2	22	20	20	20	29	125	19	38	—	—	MS2091	—	25 IP
6461960	WGCSML2525M0226	2	26	25	25	25	34	150	24	42	—	—	MS2091	—	25 IP
6462078	WGCSML2020K0316C	3	16	20	20	20	29	125	19	37	M8X1	M8X1	MS1595	—	T30
6462079	WGCSML2525M0316C	3	16	25	25	25	34	150	24	37	G1/8-28	G1/8-28	MS1595	—	T30
6462080	WGCSML2020K0322C	3	22	20	20	20	30	125	19	43	M8X1	M8X1	MS1595	—	T30
6462091	WGCSML2525M0326C	3	26	25	25	25	35	150	24	47	G1/8-28	G1/8-28	MS1595	—	T30
6462092	WGCSML2020K0416C	4	16	20	20	20	29	125	18	37	M8X1	M8X1	MS1595	—	T30

(continued)

(Integral Straight • Metric – continued)



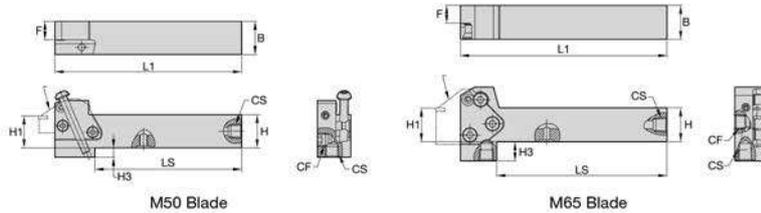
order number	catalogue number	SSC	CD	H1	H	B	H2	L1	FS	LH	CF	CS	Torx clamp screw	Torx clamp screw	Torx
6462093	WGCSML2525M0416C	4	16	25	25	25	34	150	23	37	G1/8-28	G1/8-28	MS1595	—	T30
6462094	WGCSML2020K0422C	4	22	20	20	20	30	125	18	43	M8X1	M8X1	MS1595	—	T30
6462095	WGCSML2525M0426C	4	26	25	25	25	35	150	23	47	G1/8-28	G1/8-28	MS1595	—	T30
6462096	WGCSML3232P0426C	4	26	32	32	32	42	170	30	47	G1/8-28	G1/8-28	MS1970	—	T30
6462097	WGCSML3232P0432C	4	32	32	32	32	42	170	30	53	G1/8-28	G1/8-28	MS1970	—	T30
6462098	WGCSML2525M0516C	5	16	25	25	25	34	150	23	37	G1/8-28	G1/8-28	MS1970	—	T30
6462099	WGCSML2525M0526C	5	26	25	25	25	35	150	23	47	G1/8-28	G1/8-28	MS1970	—	T30
6462100	WGCSML3232P0526C	5	26	32	32	32	42	170	30	47	G1/8-28	G1/8-28	MS1970	—	T30
6462101	WGCSML3232P0532C	5	32	32	32	32	42	170	30	53	G1/8-28	G1/8-28	MS1970	—	T30
6462102	WGCSML2525M0616C	6	16	25	25	25	34	150	22	37	G1/8-28	G1/8-28	MS1970	—	T30
6462103	WGCSML2525M0626C	6	26	25	25	25	35	150	22	47	G1/8-28	G1/8-28	MS1970	—	T30
6462104	WGCSML3232P0626C	6	26	32	32	32	42	170	29	47	G1/8-28	G1/8-28	MS1970	—	T30
6462105	WGCSML3232P0632C	6	32	32	32	32	44	170	29	55	G1/8-28	G1/8-28	MS1490	—	T45
6462106	WGCSML4040R0640C	6	40	40	40	40	52	200	37	63	G1/8-28	G1/8-28	MS1490	—	T45
6462107	WGCSML2525M0826C	8	26	25	25	25	36	150	21	49	G1/8-28	G1/8-28	MS1490	—	T45
6462108	WGCSML3232P0826C	8	26	32	32	32	43	170	28	49	G1/8-28	G1/8-28	MS1490	—	T45
6462109	WGCSML3232P0832C	8	32	32	32	32	44	170	28	55	G1/8-28	G1/8-28	MS1490	—	T45
6462110	WGCSML4040R0840C	8	40	40	40	40	52	200	36	63	G1/8-28	G1/8-28	MS1490	—	T45
6462111	WGCSML3232P1032C	10	32	32	32	32	44	170	28	55	G1/8-28	G1/8-28	MS1490	—	T45
6462112	WGCSML4040R1040C	10	40	40	40	40	52	200	36	63	G1/8-28	G1/8-28	MS1490	—	T45

NOTE: SSC = Pocket Seat Reference. To correspond with the SSC on the insert.

## WGC Modular Toolholders



### ▼ WGCMS-C • Metric

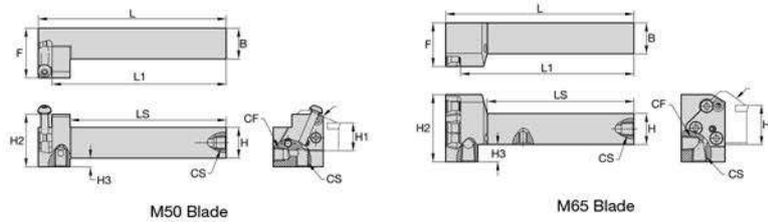


order number	catalogue number	B	H	H1	L1	F	CS	CF	LS	H3	blade size	blade screw	Torx	clamping screw	Torx
<b>right hand</b>															
6499222	WGCMSR2525M50C	25	25	25	138,75	13,84	G 1/8-28	G 1/8-28	109,00	7,00	50	MS1162	T25	MS2002	T25
6499223	WGCMSR2525M65C	25	25	25	150,00	13,00	G 1/8-28	G 1/8-28	122,00	—	65	MS1163	T30	—	—
6499224	WGCMSR3232P50C	32	32	32	158,75	20,08	G 1/8-28	G 1/8-28	133,62	—	50	MS1162	T25	MS2002	T25
6499225	WGCMSR3232P65C	32	32	32	170,00	20,00	G 1/8-28	G 1/8-28	142,00	21,75	65	MS1163	T30	—	—
<b>left hand</b>															
6499226	WGCMSL2525M50C	25	25	25	138,75	13,84	G 1/8-28	G 1/8-28	109,00	7,00	50	MS1162	T25	MS2002	T25
6499227	WGCMSL2525M65C	25	25	25	150,00	13,00	G 1/8-28	G 1/8-28	122,00	29,00	65	MS1163	T30	—	—
6499228	WGCMSL3232P50C	32	32	32	158,75	20,08	G 1/8-28	G 1/8-28	133,62	—	50	MS1162	T25	MS2002	T25
6499229	WGCMSL3232P65C	32	32	32	170,00	20,00	G 1/8-28	G 1/8-28	142,00	21,75	65	MS1163	T30	—	—

NOTE: WGCMS.: Right-hand holder uses right-hand blades.  
 WGCME.: Right-hand holder uses left-hand blades.  
 M50 blade and clamp screw torque equals 8–10 Nm (71–88 in. lbs.).  
 M65 blade and clamp screw torque equals 18–20 Nm (159–177 in. lbs.).



### ▼ WGCME-C • Metric



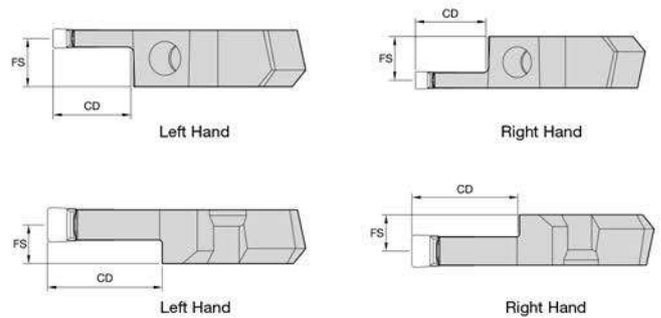
order number	catalogue number	B	H	H1	L	L1	LS	F	CS	CF	H2	H3	blade size	blade screw	Torx	clamping screw	Torx
<b>right hand</b>																	
6498953	WGCMER2525M65C	25	25	25	150,00	138,15	117,00	35,00	G 1/8-28	G 1/8-28	54,00	14,00	65	MS1163	T30	—	—
6498954	WGCMER2525M50C	25	25	25	150,25	139,25	125,25	40,00	G 1/8-28	G 1/8-28	42,41	7,00	50	MS1162	T25	MS2002	T25
6498955	WGCMER3232P65C	32	32	32	170,00	158,15	137,00	35,00	G 1/8-28	G 1/8-28	54,00	7,00	65	MS1163	T30	—	—
6498956	WGCMER3232P50C	32	32	32	170,25	159,25	145,25	40,00	G 1/8-28	G 1/8-28	42,41	—	50	MS1162	T25	MS2002	T25
<b>left hand</b>																	
6498957	WGCME2525M65C	25	25	25	150,00	138,15	117,00	35,00	G 1/8-28	G 1/8-28	54,00	14,00	65	MS1163	T30	—	—
6498958	WGCME2525M50C	25	25	25	150,25	139,25	125,25	40,00	G 1/8-28	G 1/8-28	42,41	7,00	50	MS1162	T25	MS2002	T25
6498959	WGCME3232P65C	32	32	32	170,00	158,15	137,00	35,00	G 1/8-28	G 1/8-28	54,00	7,00	65	MS1163	T30	—	—
6498960	WGCME3232P50C	32	32	32	170,25	159,25	145,25	40,00	G 1/8-28	G 1/8-28	42,41	—	50	MS1162	T25	MS2002	T25

NOTE: WGCMS.: Right-hand holder uses right-hand blades.  
 WGCME.: Right-hand holder uses left-hand blades.  
 M50 blade and clamp screw torque equals 8–10 Nm (71–88 in. lbs.).  
 M65 blade and clamp screw torque equals 18–20 Nm (159–177 in. lbs.).

# WGC Modular Blades



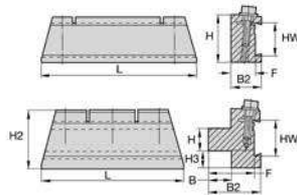
## ▼ Modular Straight Blade with Coolant



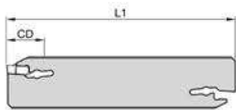
order number	catalogue number	SSC	CD	FS	blade size
<b>right hand</b>					
6498457	WGCM50R1F12M	1F	12,0	11,00	50
6498458	WGCM50R0212M	2	12,0	10,88	50
6498459	WGCM50R0216M	2	16,0	10,88	50
6498460	WGCM50R0312MC	3	12,0	10,43	50
6498861	WGCM50R0322MC	3	22,0	10,43	50
6498862	WGCM50R0412MC	4	12,0	9,93	50
6498863	WGCM50R0422MC	4	22,0	9,93	50
6498864	WGCM50R0432MC	4	32,0	9,93	50
6498865	WGCM50R0512MC	5	12,0	9,43	50
6498866	WGCM50R0516MC	5	16,0	9,43	50
6498867	WGCM50R0526MC	5	26,0	9,43	50
6498868	WGCM50R0532MC	5	32,0	9,43	50
6498869	WGCM65R0616MC	6	16,0	9,88	65
6498870	WGCM65R0626MC	6	26,0	9,88	65
6498881	WGCM65R0632MC	6	32,0	9,88	65
6498882	WGCM65R0816MC	8	16,0	9,00	65
6498883	WGCM65R0826MC	8	26,0	9,00	65
<b>left hand</b>					
6498884	WGCM50L1F12M	1F	12,0	11,00	50
6498885	WGCM50L0212M	2	12,0	10,88	50
6498886	WGCM50L0216M	2	16,0	10,88	50
6498887	WGCM50L0312MC	3	12,0	10,43	50
6498888	WGCM50L0322MC	3	22,0	10,43	50
6498889	WGCM50L0412MC	4	12,0	9,93	50
6498890	WGCM50L0422MC	4	22,0	9,93	50
6498891	WGCM50L0432MC	4	32,0	9,93	50
6498892	WGCM50L0512MC	5	12,0	9,43	50
6498893	WGCM50L0516MC	5	16,0	9,43	50
6498894	WGCM50L0526MC	5	26,0	9,43	50
6498895	WGCM50L0532MC	5	32,0	9,43	50
6498896	WGCM65L0616MC	6	16,0	9,88	65
6498897	WGCM65L0626MC	6	26,0	9,88	65
6498898	WGCM65L0632MC	6	32,0	9,88	65
6498899	WGCM65L0816MC	8	16,0	9,00	65
6498900	WGCM65L0826MC	8	26,0	9,00	65

NOTE: SSC = Pocket Seat Reference. To correspond with the SSC on the insert.  
Through the pocket coolant available in seat sizes 3 and higher.

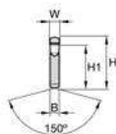
### ▼ Blade Holders • Metric



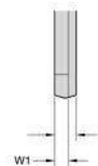
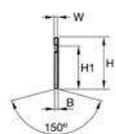
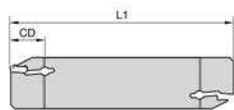
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2007826	12251222000	26	20,0	18,0	33,0	40	38	8	100	12148036000	12148041300
2021635	12251222500	32	25,0	20,0	35,0	50	40	10	125	12148036000	12148041300
2008159	12251233200	53	32,0	25,0	50,0	82	57	30	160	12146013400	12148041400
2021723	12251234000	53	40,0	40,0	58,0	82	65	22	160	12146013400	12148041400



Straight



Reinforced



### ▼ Double-Ended Cut-Off Blade

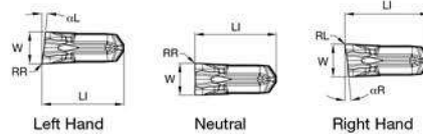
order number	catalogue number	SSC	H	W	W1	H1	L1	B	CD	assembly wrench
neutral hand										
6498987	WGCBSN19G1B14	1B	19	1,4	1,15	15,5	90	1,80	14	SCW5E
6498988	WGCBSN26J1B15	1B	26	1,4	1,15	21,5	110	1,80	15	SCW5E
6498989	WGCBSN19G1F16	1F	19	1,6	1,30	15,5	90	1,80	16	SCW5E
6498990	WGCBSN26J1F17	1F	26	1,6	1,30	21,5	110	1,80	17	SCW5E
6499211	WGCBSN19G0220	2	19	2,0	—	15,5	90	1,65	—	SCW5E
6499212	WGCBSN26J0230	2	26	2,0	—	21,5	110	1,65	—	SCW5E
6499213	WGCBSN32M0250	2	32	2,0	—	25,1	150	1,65	—	SCW5E
6499215	WGCBSN32M0350	3	32	3,0	—	25,1	150	2,40	—	SCW5E
6499214	WGCBSN26J0340	3	36	3,0	—	21,5	110	2,40	—	SCW5E
6499216	WGCBSN26J0440	4	26	4,0	—	21,5	110	3,40	—	SCW5E
6499217	WGCBSN32M0450	4	32	4,0	—	25,1	150	3,40	—	SCW5E
6499218	WGCBSN32M0560	5	32	5,0	—	25,1	150	4,40	—	SCW5E
6499219	WGCBSN32M0660	6	32	6,0	—	25,1	150	5,40	—	SCW8E
6499220	WGCBSN32M0860	8	32	8,0	—	25,1	150	7,00	—	SCW8E
6499221	WGCBSN52X08120	8	53	8,0	—	45,3	260	7,00	—	SCW8E

NOTE: SSC = Pocket Seat Reference. To correspond with the SSC on the insert.

### ▼ Spare Parts

screw		torque				wrench		wrench	
catalogue number	order number	Nm	in. lbs.	thread	socket	catalogue number	order number		
MS1160	1099645	7	62	M5	T20	KT20	1022703		
MS1162	1127019	9	80	M6	T25	KT25	1022725		
MS1163	1124104	18	159	M8	T30	KT30L	1099676		
MS1273	1020977	4	35,4	M4	T15	KT15	1022701		
MS1490	2263299	17	151	M8	T45	KT45	1018227		
MS1595	1094300	12	106	M6	T30	KT30	1099676		
MS1970	1106668	12	106	M6	T30	KT30	1099676		
MS2002	1621087	9	80	M6	T25	KT25	1022725		
MS2091	1931147	9	80	M5	25IP	K25IP	2050113		

# WGC Cut-Off Inserts

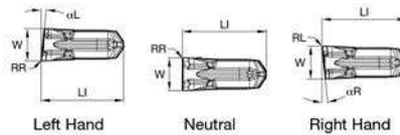


● first choice  
○ alternate choice

P	●
M	●
K	○
N	○
S	●
H	

## ▼ F Precision Moulded • Metric

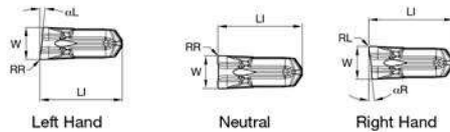
catalogue number	SSC	W	W tol ±	LI	αR	αL	RR	RL	WU25PT
WC014M1BL06F01	1B	1,40	0,050	9,00	—	6	0,15	—	6470544
WC014M1BN00F01	1B	1,40	0,050	9,00	—	—	0,15	0,15	6470545
WC014M1BR06F01	1B	1,40	0,050	9,02	6	—	—	0,15	6470546
WC020M02L06F02	2	2,00	0,050	9,00	—	6	0,20	—	6470547
WC020M02N00F02	2	2,00	0,050	9,00	—	—	0,20	0,20	6470548
WC020M02R06F02	2	2,00	0,050	9,00	6	—	—	0,20	6470549
WC030M03L06F02	3	3,00	0,075	9,60	—	6	0,20	—	6470550
WC030M03N00F02	3	3,00	0,075	9,60	—	—	0,20	0,20	6470561
WC030M03R06F02	3	3,00	0,075	9,60	6	—	—	—	6470562
WC040M04L06F02	4	4,00	0,075	10,19	—	6	0,20	—	6470563
WC040M04N00F02	4	4,00	0,075	10,19	—	—	0,20	0,20	6470564
WC040M04R06F02	4	4,00	0,075	10,19	6	—	—	0,20	6470565
WC050M05N00F03	5	5,00	0,075	12,24	—	—	0,30	0,30	6470566



## ▼ M Precision Moulded • Metric

catalogue number	SSC	W	W tol ±	LI	αR	αL	RR	RL	WU25PT
WC014M1BL06M02	1B	1,40	0,050	9,02	—	6	—	0,20	6461828
WC014M1BN00M01	1B	1,40	0,050	9,01	—	—	0,15	0,15	6461829
WC014M1BR06M02	1B	1,40	0,050	9,02	6	—	—	0,20	6461830
WC020M02L06M02	2	2,00	0,050	8,97	—	6	—	0,20	6461861
WC020M02N00M02	2	2,00	0,050	8,98	—	—	0,20	0,20	6461862
WC020M02R06M02	2	2,00	0,050	9,00	6	—	—	0,20	6461863
WC030M03L06M02	3	3,00	0,075	9,61	—	6	—	0,20	6461864
WC030M03N00M02	3	3,00	0,075	9,60	—	—	0,20	0,20	6461865
WC030M03R06M02	3	3,00	0,075	9,61	6	—	—	0,20	6461866
WC040M04L06M02	4	4,00	0,075	10,19	—	6	0,20	—	6461867
WC040M04N00M02	4	4,00	0,075	10,20	—	—	0,20	0,20	6461868
WC040M04R06M02	4	4,00	0,050	10,20	6	—	—	0,20	6461869
WC050M05N00M03	5	5,00	0,075	12,25	—	—	0,30	0,30	6461870
WC060M06N00M03	6	6,00	0,075	14,59	—	—	0,30	0,30	6461881
WC080M08N00M04	8	8,00	0,075	17,46	—	—	0,40	0,40	6461882

NOTE: SSC = Pocket Seat Reference. To correspond with the SSC on the toolholder.



● first choice  
○ alternate choice

P	●
M	●
K	○
N	○
S	●
H	

### ▼ R Precision Moulded • Metric

catalogue number	SSC	W	W tol ±	LI	αR	αL	RR	RL	WU25PT
WC020M02L06R02	2	2,00	0,050	8,97	—	6	0,20	—	6470426
WC020M02N00R02	2	2,00	0,050	8,98	—	—	0,20	0,20	6470427
WC020M02R06R02	2	2,00	0,050	8,97	6	—	—	0,20	6470428
WC030M03L06R02	3	3,00	0,075	9,61	—	6	0,20	—	6470429
WC030M03N00R02	3	3,00	0,075	9,60	—	—	0,20	0,20	6470430
WC030M03R06R02	3	3,00	0,075	9,61	6	—	—	0,20	6470461
WC040M04N00R02	4	4,00	0,075	10,20	—	—	0,20	0,20	6470462
WC050M05N00R03	5	5,00	0,075	12,25	—	—	0,30	0,30	6470463
WC060M06N00R03	6	6,00	0,075	14,59	—	—	0,30	0,30	6470464
WC080M08N00R04	8	8,00	0,075	17,46	—	—	0,40	0,40	6470465

NOTE: SSC = Pocket Seat Reference. To correspond with the SSC on the toolholder.



P M K N S

### WU25PT™

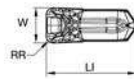
Advanced Universal Grade with Hard PVD AlTiN Coating and Fine-Grain Substrate

This new and improved coating improves edge stability with wide range speed and feed capabilities.

The WU25PT grade is ideal for general machining of most steels, stainless steels, high-temp alloys, titanium, irons, and non-ferrous materials in a wide range of speeds and feeds with improved edge toughness for interrupted cuts and high feed rates.

For more information, visit [widia.com](http://widia.com).

# WGC Grooving Inserts

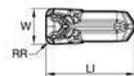


● first choice  
○ alternate choice

P	●
M	●
K	○
N	○
S	●
H	

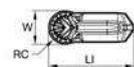
## ▼ PT Precision Moulded • Metric

catalogue number	SSC	W	W tol ±	RR	LI	WU25PT
WG0212M02U02PT	2	2,13	0,050	0,20	8,97	6461734
WG0251M02U02PT	2	2,51	0,050	0,20	8,97	6461735
WG0312M03U02PT	3	3,13	0,075	0,20	9,60	6461736
WG0312M03U04PT	3	3,13	0,075	0,40	9,60	6461737
WG0412M04U04PT	4	4,13	0,075	0,40	10,19	6461738
WG0412M04U08PT	4	4,13	0,075	0,80	10,19	6461739
WG0512M05U04PT	5	5,13	0,075	0,40	12,25	6461740
WG0512M05U08PT	5	5,13	0,075	0,80	12,25	6461821
WG0612M06U04PT	6	6,13	0,075	0,40	14,59	6461822
WG0612M06U08PT	6	6,13	0,075	0,80	14,59	6461823
WG0712M06U08PT	6	7,13	0,075	0,80	14,59	6461824
WG0812M08U08PT	8	8,13	0,075	0,80	17,45	6461825
WG0812M08U12PT	8	8,13	0,075	1,20	17,45	6461826
WG1012M10U12PT	10	10,13	0,075	1,20	20,75	6461827



## ▼ PN Precision Moulded • Metric

catalogue number	SSC	W	W tol ±	RR	LI	WU25PT
WG0212M02U02PN	2	2,13	0,050	0,20	8,97	6470850
WG0251M02U02PN	2	2,51	0,050	0,20	8,97	6471041
WG0312M03U02PN	3	3,13	0,075	0,20	9,60	6471042
WG0312M03U04PN	3	3,13	0,075	0,40	9,60	6471043
WG0412M04U04PN	4	4,13	0,075	0,40	10,20	6471044
WG0412M04U08PN	4	4,13	0,075	0,80	10,20	6471045
WG0512M05U04PN	5	5,13	0,075	0,40	12,24	6471046
WG0512M05U08PN	5	5,13	0,075	0,80	12,24	6471047
WG0612M06U04PN	6	6,13	0,075	0,40	14,59	6471048
WG0612M06U08PN	6	6,13	0,075	0,80	14,59	6471049
WG0812M08U08PN	8	8,13	0,075	0,80	17,46	6471050
WG0812M08U12PN	8	8,13	0,075	1,20	17,46	6471062
WG1012M10U12PN	10	10,13	0,075	1,20	20,75	6471064



## ▼ PR Full Radius Precision Ground • Metric

catalogue number	SSC	W	W tol ±	RC	LI	WU25PT
WR0200M02P00PC	2	2,00	0,025	1,00	8,91	6470467
WR0300M03P00PC	3	3,00	0,025	1,50	9,54	6470468
WR0400M04P00PC	4	4,00	0,025	2,00	10,13	6470469
WR0500M05P00PC	5	5,00	0,025	2,50	12,18	6470470
WR0600M06P00PC	6	6,00	0,025	3,00	14,52	6470481
WR0800M08P00PC	8	8,00	0,025	4,00	17,41	6470482

NOTE: SSC = Pocket Seat Reference. To correspond with the SSC on the toolholder.

### ▼ Plunge feed rates

- first choice
- alternate choice

<b>P</b> Steel	<b>K</b> Cast Iron	<b>S</b> High-Temp Alloys
<b>M</b> Stainless Steel	<b>N</b> Non-Ferrous	<b>H</b> Hardened Materials

Chip Control	Description	Insert Geometry	Seat Size (SSC)	Corner Radius	Starting Conditions	Plunge Feed Rates mm/rev						
						mm	mm	0,05	0,10	0,15	0,20	0,25
-PT	Positive rake angle for lower cutting forces.		1F	0,2	0,06	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			2	0,2	0,08	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			3	0,2	0,09	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			4	0,4	0,11	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			4	0,4	0,12	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			5	0,8	0,15	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			5	0,4	0,15	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			6	0,4	0,15	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			6	0,8	0,18	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			8	0,8	0,20	0,05	0,10	0,15	0,20	0,25	0,30	0,35
-PN	Stable negative cutting edge allowing for more aggressive applications.		1F	0,2	0,06	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			2	0,2	0,08	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			3	0,2	0,09	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			4	0,4	0,11	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			4	0,4	0,12	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			5	0,8	0,15	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			5	0,4	0,15	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			6	0,8	0,18	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			6	1,2	0,20	0,05	0,10	0,15	0,20	0,25	0,30	0,35
			8	0,8	0,20	0,05	0,10	0,15	0,20	0,25	0,30	0,35
8	1,2	0,22	0,05	0,10	0,15	0,20	0,25	0,30	0,35			
10	1,2	0,24	0,05	0,10	0,15	0,20	0,25	0,30	0,35			

### ▼ Cut-Off Feed Rates

Geometry	Description	Insert Geometry	Seat Size (SSC)	Starting Conditions	Cut-Off Feed Rates mm/rev							
					mm	0,05	0,10	0,15	0,20	0,25	0,30	0,35
-F	Positive geometry for reduced cutting forces.		1B	0,06	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
			2	0,07	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
			3	0,09	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
			4	0,11	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
			5	0,13	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
-M	Stable cutting edge for aggressive feed rates. Primarily in cast iron.		1B	0,06	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
			2	0,07	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
			3	0,09	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
			4	0,11	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
			5	0,14	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
			6	0,16	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
-R	Most stable cutting edge for steel.		2	0,10	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
			3	0,14	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
			4	0,16	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
			5	0,19	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
			6	0,21	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40
			8	0,23	0,05	0,10	0,15	0,20	0,25	0,30	0,35	0,40

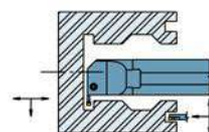
NOTE: For cut-off inserts with a lead angle, maximum feed rate should be reduced by up to 40%.

### Maximum Feed Rate Values

Data above is for P and K material groups. <b>Maximum</b> feed rates should be adjusted by multiplying max feed rate values by following factors for shown material groups.	Material Group	Feed Factor
	<b>M</b>	0.8
	<b>N</b>	1.2
	<b>S</b>	0.8
	<b>H</b>	0.5

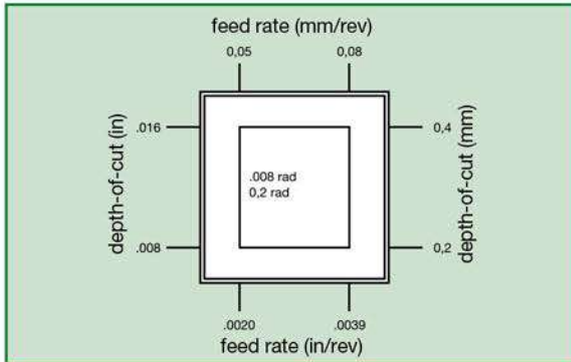
### I.D. and Face Grooving

For I.D. and face grooving applications, reduce feed rate by 20%.

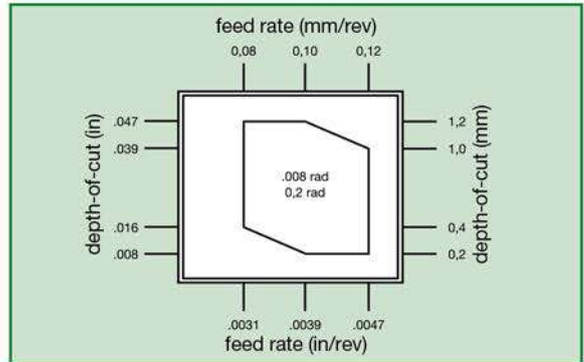


▼ Turn and profile feed rates

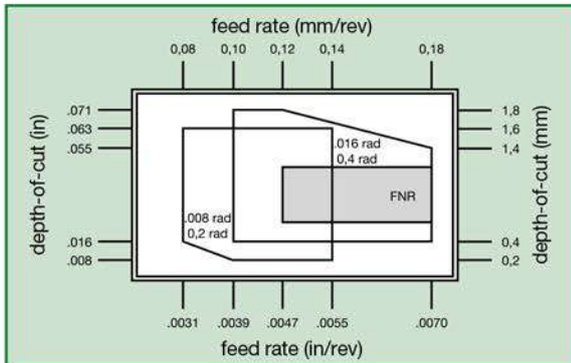
Seat Size 1F



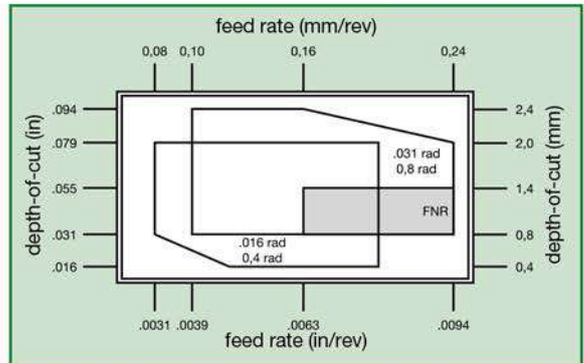
Seat Size 2



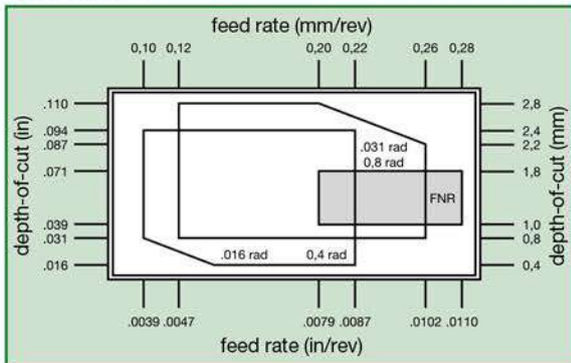
Seat Size 3



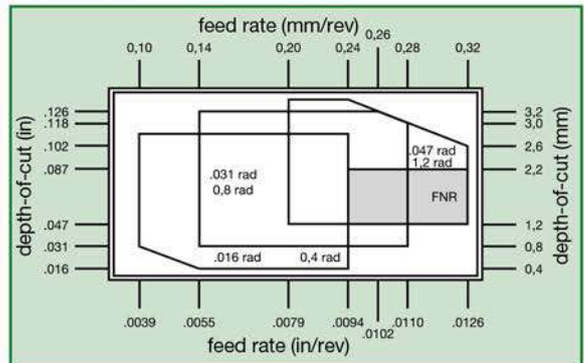
Seat Size 4



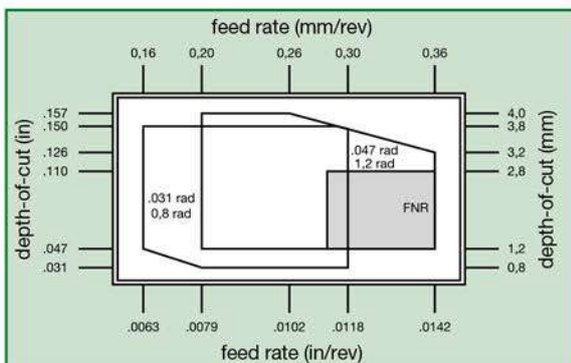
Seat Size 5



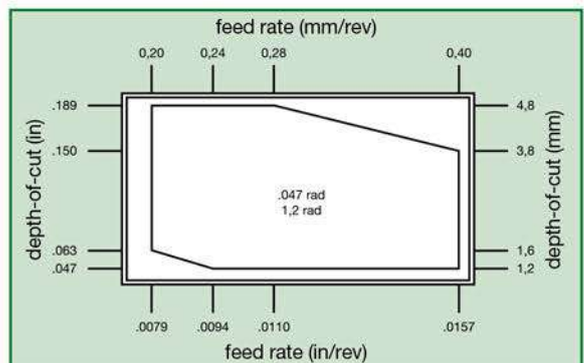
Seat Size 6



Seat Size 8



Seat Size 10



\* FNR = Full Nose Radius

### Maximum Feed Rate Values

Data above is for P and K material groups. <b>Maximum</b> feed rates should be adjusted by multiplying max feed rate values by following factors for shown material groups.	Material Group	Feed Factor
	M	0.8
	N	1.2
	S	0.8
	H	0.5

### Recommended Starting Speeds • Inch and Metric

Material Group		WU25PT					
		Inch			Metric		
P	0-1	360	<b>740</b>	880	110	<b>225</b>	270
	2	360	<b>520</b>	880	110	<b>160</b>	260
	3	360	<b>410</b>	800	110	<b>125</b>	235
	4	200	<b>290</b>	540	60	<b>90</b>	160
	5	320	<b>530</b>	680	100	<b>160</b>	210
	6	280	<b>400</b>	600	85	<b>120</b>	185
M	1	300	<b>550</b>	800	90	<b>170</b>	245
	2	300	<b>500</b>	800	90	<b>150</b>	245
	3	300	<b>450</b>	700	90	<b>140</b>	210
K	1	320	<b>480</b>	760	100	<b>145</b>	225
	2	240	<b>400</b>	560	70	<b>120</b>	170
	3	160	<b>280</b>	400	50	<b>85</b>	120
N	1-2	400	<b>1440</b>	2560	120	<b>440</b>	780
	3	—	—	—	—	—	—
	4	320	<b>960</b>	1600	100	<b>290</b>	490
	5	240	<b>440</b>	640	70	<b>135</b>	195
	6	320	<b>560</b>	800	100	<b>170</b>	245
S	1	25	<b>125</b>	200	8	<b>40</b>	60
	2	25	<b>100</b>	250	8	<b>30</b>	75
	3	50	<b>125</b>	250	15	<b>40</b>	75
	4	25	<b>175</b>	350	8	<b>50</b>	110

NOTE: FIRST choice starting speeds are in **bold** type.  
As the average chip thickness increases, the speed should be decreased.



### Internal Coolant Delivery

#### Geometry placement is a key factor to coolant delivery!

Engineers positioned WGC geometry in the perfect position to spread the coolant across the cutting edge for maximum performance.

#### Coolant parameters

WGC is capable of both low and high pressure coolant up to 350 bar (5076 psi) with no lower limit.

Tech Tip — If performance is not being achieved due to the machine pump's inability to provide pressure, even if volume is acceptable, flood coolant should also be applied.

#### Performance

Internal tests have shown up to 30% increased tool life.

Tech Tip — Regular maintenance of coolant filtration system required to achieve maximum performance.

#### Coolant entry

WGC offers multiple coolant ports for convenience.



▼ Coolant Kit

Component Description														
1/16 NPTF MALE TO JIC MALE	1/8 NPTF MALE TO JIC MALE	M8 X 1.25 MALE TO JIC MALE	M8 X 1.0 MALE TO JIC MALE	G1/8 MALE TO JIC MALE	M10 MALE TO JIC MALE	MALE JIC TO FEMALE JIC ELBOW	HEAVY DUTY 200MM COOLANT HOSE	HEAVY DUTY 300MM COOLANT HOSE	UNIV 200MM FLEX COOLANT HOSE	UNIV 300MM FLEX COOLANT HOSE	M8X1.0 BANJO 200MM FLEX HOSE	G1/8 BANJO 200MM FLEX HOSE	M8X1.0 BANJO 300MM FLEX HOSE	G1/8 BANJO 300MM FLEX HOSE
Component Order Number														
6145374	6145375	6145378	6475041	6145376	6145377	6145379	6145380	6145381	6432549	6432550	6475043	6475045	6475047	6475049
														

Kit Description	Order Number	Shank Size	Coolant Pressure	6145374	6145375	6145378	6475041	6145376	6145377	6145379	6145380	6145381	6432549	6432550	6475043	6475045	6475047	6475049
Universal 200mm flex hose coolant kit	6475019	12–40mm 1/2–1-1/2"	200 Bar 2,901 psi		•	•	•	•	•	•			•					
Universal 300mm flex hose coolant kit	6475021	12–40mm 1/2–1-1/2"	200 Bar 2,901 psi	•	•	•	•	•	•	•				•				
M8x1.0 banjo 200mm flex hose coolant kit	6475023	12–20mm 1/2–3/4"	200 Bar 2,901 psi					•	•	•					•			
M8x1.0 banjo 300mm flex hose coolant kit	6475025	12–20mm 1/2–3/4"	200 Bar 2,901 psi					•	•	•							•	
G 1/8 banjo 200mm flex hose coolant kit	6475027	25–40mm 1–1-1/2"	200 Bar 2,901 psi					•	•	•						•		
G 1/8 banjo 300mm flex hose coolant kit	6475029	25–40mm 1–1-1/2"	200 Bar 2,901 psi					•	•	•								•
Universal 200mm heavy-duty coolant kit	6145372	25–40mm 1–1-1/2"	350 Bar* 5,076 psi*	•	•			•	•	•	•							
Universal 300mm heavy-duty coolant kit	6145373	25–40mm 1–1-1/2"	350 Bar* 5,076 psi*	•	•			•	•	•		•						

\* Max pressure for seat size 02 holders is 200 bar/2901 psi.



### ▼ Individual Kit Component List

order number	catalogue number	description
6145374	1-16NPTF-JIC	Straight fitting, 1/16 NPTF male thread to JIC male thread
6145375	1-8NPTF-JIC	Straight fitting, 1/8 NPTF male thread to JIC male thread
6145378	M8X1.25-JIC	Straight fitting, M8 x 1.25 male thread to JIC male thread
6475041	M8X1-JIC	Straight fitting, M8 x 1.0 male thread to JIC male thread
6145376	G18-JIC	Straight fitting, G 1/8 male thread to JIC male thread
6145377	M10X1.5-JIC	Straight fitting, M10 x 1.5 male thread to JIC male thread
6145379	JICM-JICF-ELB	Elbow fitting, male JIC thread to female JIC thread
6145380	COOL-HOSE-200-HD	Heavy Duty 200mm Coolant hose with JIC female fitting both ends
6145381	COOL-HOSE-300-HD	Heavy Duty 300mm Coolant hose with JIC female fitting both ends
6432549	COOL-HOSE-200-FLEX	Flexible braided 200mm Coolant hose with JIC female fitting both ends
6432550	COOL-HOSE-300-FLEX	Flexible braided 300mm Coolant hose with JIC female fitting both ends
6475043	M8X1-BAN-JIC-HOSE-200	Flexible braided 200mm Coolant hose, M8 x 1.0 male thread to JIC female thread. Contains (1) M8x1.0 banjo bolt and (2) M8 bonded washers
6475045	G18-BAN-JIC-HOSE-200	Flexible braided 200mm Coolant hose, G 1/8 male thread to JIC female thread. Contains (1) G 1/8 banjo bolt and (2) G 1/8 bonded washers
6475047	M8X1-BAN-JIC-HOSE-300	Flexible braided 300mm Coolant hose, M8 x 1.0 male thread to JIC female thread. Contains (1) M8x1.0 banjo bolt and (2) M8 bonded washers
6475049	G18-BAN-JIC-HOSE-300	Flexible braided 300mm Coolant hose, G 1/8 male thread to JIC female thread. Contains (1) G 1/8 banjo bolt and (2) G 1/8 bonded washers



### ▼ Coolant Accessories

The items shown below are not part of any coolant kits shown on previous pages.

order number	catalogue number	description
6145382	M6X1-JIC	Straight fitting, M6 x 1.0 male thread to JIC male thread
6145383	JICM-JICM-STR	Straight fitting, JIC male thread to JIC male thread
6145386	G14-G18-RED	Straight fitting, G 1/4 male thread to G 1/8th male thread
6475058	R18-JIC	Straight fitting, 1/8 BSPT male thread to JIC male thread
6475059	R14-JIC	Straight fitting, 1/4 BSPT male thread to JIC male thread

### ▼ Coolant Spare Parts

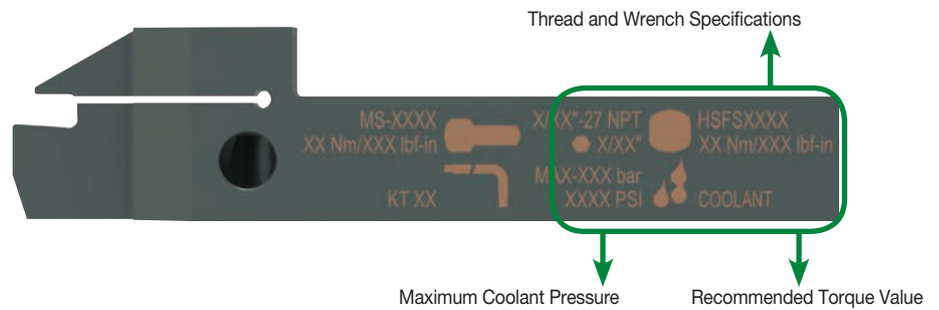
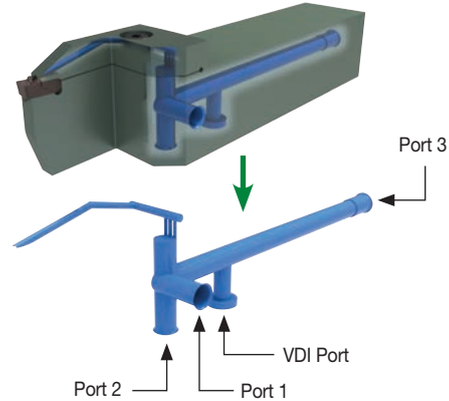
Included in kits; part of components.

order number	catalogue number	description
6475051	M8X1-BAN-BOLT	Banjo bolt, M8 x 1.0 male thread
6475053	G18-BAN-BOLT	Banjo bolt, G1/8 male thread
6475060	M6-BON-WASHER	M6 bonded washer
6475055	M8-BON-WASHER	M8 bonded washer
6475061	M10-BON-WASHER	M10 bonded washer
6475056	G18-BON-WASHER	G 1/8 bonded washer

## WGC Application Guidelines

### Internal Coolant Delivery Guidelines

1. WGC system capable of 5076 psi (350 bar).
2. Toolholder delivered with four entry holes.
3. A quality filtration system is necessary to prevent blockages in the toolholder that will affect coolant flow and performance.
4. Machines without a proper filtering system may require modification or an inline filter.
  - For pressure >1015 psi [70 bar], use 10–20 µm filter.
  - For pressure <1015 psi [70 bar], 50–100 µm.
  - Using fine filters in low-pressure applications may affect flow rate.



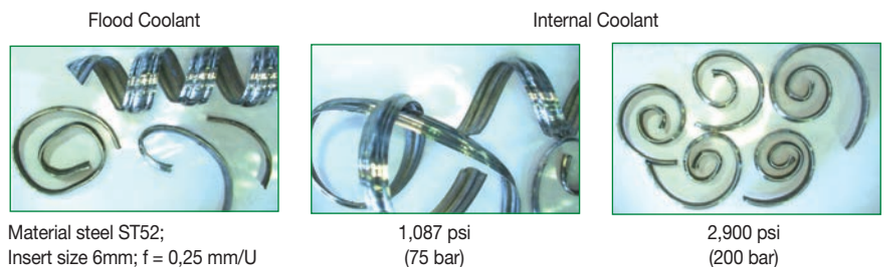
### General Safety Guidelines

1. All safety doors and mechanisms must be in place before trying out the internal coolant to avoid any danger to the operator in the event of a failure.
2. Use the correct pipe fittings to connect the holders to the system. Ensure the maximum pressure recommended for the fittings are not exceeded.
3. While implementing pressure >1160 psi [80 bar], increase the pressure in steps to ensure proper functioning of insert clamping and leak-free joints.
4. While indexing inserts, ensure the pocket is free from chips and/or dirt. Also, inspect the insert and make sure there are no blockages in the coolant canal.
5. Periodically check all hoses and fittings for damage and wear for proper functioning of the system. This check should also include filters.

### Internal Coolant Delivery Performance

Internal coolant offers a clear advantage in tool life and chip forming/evacuation vs. external coolant in difficult conditions and in high-pressure coolant.

*Example: Chipbreaking in plunging of steel.*



**Low Pressure** — If performance is at risk due to low coolant pressure, apply internal coolant in combination with external coolant to increase volume.

**Recommendation to improve tool life and/or productivity:** Apply high pressure coolant: 80–350 bar recommended.

### VDI Assemblies

The WGC internal coolant delivery can be leveraged with VDI holding systems with both traditional or Quick-Change coolant connections.