

# WIN WITH WIDIA™



## WIDIA M370™ Series

The M370 Series combines the latest in insert technology with outstanding performance and reliability, providing you with security and optimal metal removal rates at an efficient cost per edge.

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**WIDIA** 

## For High-Feed Applications • **M370 Series**

Designed for high-feed-rate productivity, M370 Series provides the latest insert technology with an outstanding performance and reliability. Its double-sided concept and six cutting edges provide you with security and optimal metal removal with an efficient cost per edge.

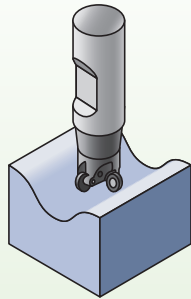
- Double-sided design offers six cutting edge per insert.
- Extremely high metal removal rates.
- First choice for high-feed roughing applications.



# M370



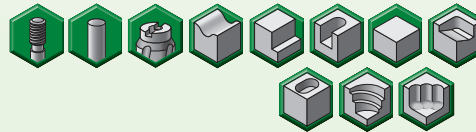
**Copy Mills**




**M370**

Max. depth of cut:  
1,25mm

Diameter: 25mm–66mm



Insert Geometry		Recommended Use
	MH	First choice for high-feed roughing in steel and cast iron materials

**M370 Application Example:**

- Application: pocketing and face milling
- Material: 1.2311
- Component: injection mould
- Holder: 80mm
- Workpiece dimensions:  
400mm x 300mm x 400mm



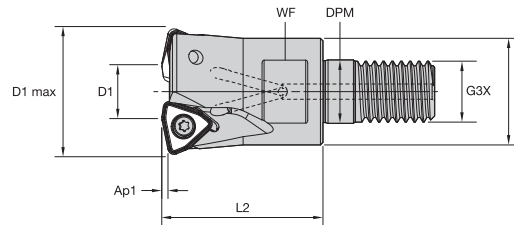
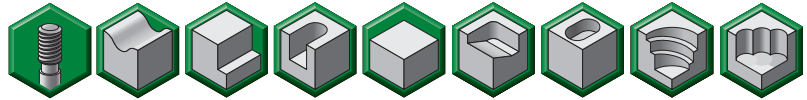
<b>Tool:</b>	Diameter 32; M370D032Z04M16WO08
<b>Insert:</b>	W0EJ080412SRMH TN6525
<b>vc:</b>	200 m/min
<b>fz:</b>	1,5mm per tooth
<b>Ap:</b>	0,5mm
<b>Ae:</b>	80–100%
<b>vf:</b>	12.000 mm/min
<b>Coolant:</b>	MQL
<b>Comment:</b>	Tool life and performance were equal to 3-edged single sided competitor, but M370 offered 2X the number of edges with our unique double sided design!

# Copy Mills • M370 Series

M370 Tool Bodies • W008..



- Double sided, six cutting edges.
- Highest metal removal rates.
- First choice for roughing applications.



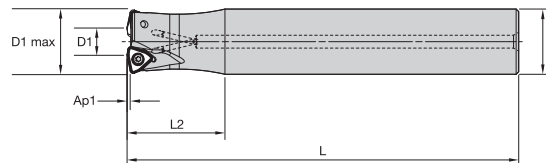
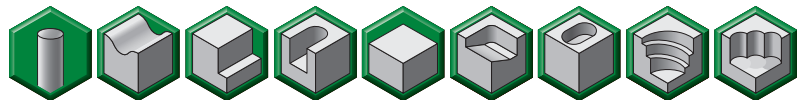
## M370

order number	catalogue number	D1 max	D1	D	DPM	G3X	L2	WF	Ap1 max	Z	max RPM	coolant supply	kg
4056186	M370D025Z02M12W008	25	11	21	12,5	M12	35	17	1,2	2	46000	Yes	0,09
4056187	M370D032Z04M16W008	32	18	29	17,0	M16	43	24	1,2	4	38700	Yes	0,21
4056188	M370D042Z05M16W008	42	28	29	17,0	M16	43	24	1,2	5	32500	Yes	0,26

## M370 • Spare Parts

D1 max	insert screw	Nm	Torx driver
25	MS1966	1,1	12148086600
32	MS1966	1,1	12148086600
42	MS1966	1,1	12148086600

- Double sided, six cutting edges.
- Highest metal removal rates.
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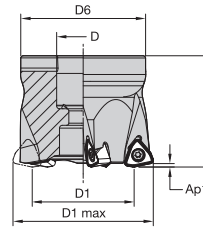
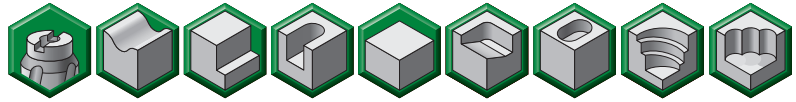
## M370

order number	catalogue number	D1 max	D1	D	L	L2	Ap1 max	Z	max RPM	coolant supply	kg
4008281	M370D025Z02A25W008L200	25	11	25	200	50	1,2	2	46000	Yes	1,37
4056189	M370D025Z03A25W008L150	25	11	25	150	40	1,2	3	46000	Yes	0,50
4056190	M370D028Z03A25W008L200	28	14	25	200	40	1,2	3	42400	Yes	1,42
4056191	M370D032Z04A32W008L150	32	18	32	150	40	1,2	4	38700	Yes	0,84
4056192	M370D032Z04A32W008L200	32	18	32	200	50	1,2	4	38700	Yes	1,14

## M370 • Spare Parts

D1 max	insert screw	Nm	Torx driver
25	MS1966	1,1	12148086600
28	MS1966	1,1	12148086600
32	MS1966	1,1	12148086600

- Double sided, six cutting edges.
- Highest metal removal rates.
- First choice for roughing applications.


**■ M370**

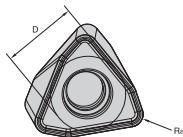
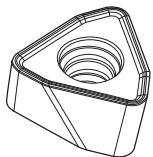
order number	catalogue number	D1 max	D1	D	D6	L	Ap1 max	Z	max RPM	coolant supply	kg
4056193	M370D040Z04W008	40	26	16	37	40	1,2	4	33500	Yes	0,19
4008276	M370D050Z05W008	50	36	22	44	40	1,2	5	29200	Yes	0,65
4056194	M370D052Z05W008	52	38	22	44	40	1,2	5	28600	Yes	0,32
4056195	M370D063Z06W008	63	49	27	60	50	1,2	6	25500	Yes	0,70
4008277	M370D066Z06W008	66	52	27	60	50	1,2	6	24900	Yes	0,77

**■ M370 • Spare Parts**

D1 max	insert screw	Nm	Torx driver	socket-head cap screw	socket-head-cap screw with cool groove	mounting screw
40	MS1966	1,1	12148086600	—	MS1294CG	125.825
50	MS1966	1,1	12148086600	12146120500	12146101000	—
52	MS1966	1,1	12148086600	12146120500	12146101000	—
63	MS1966	1,1	12148086600	MS2038	MS2038CG	—
66	MS1966	1,1	12148086600	MS2038	MS2038CG	—

# Copy Mills • M370 Series

M370 Series Inserts



■ WOEJ-MH

● first choice  
○ alternate choice

P	■	■	●	●
M	■	■	○	○
K	■	■	○	○
N	■	■	○	○
S	■	■	○	○
H	■	■	○	○

catalogue number	cutting edges	D	S	Rr	TN5515	TN6525	TN6540
WOEJ080412SRMH	6	7,79	4,75	1,22	●	●	●

## M370 Application Example:

- Application: pocketing
- Material: 1.2311 (SP300)
- Component: injection mould
- Holder: 200mm

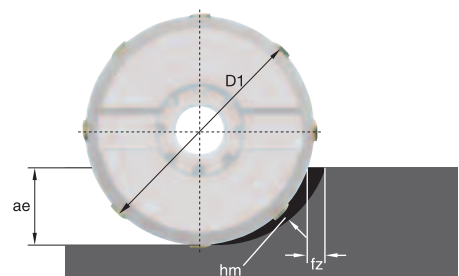


<b>Tool:</b>	Diameter 66; M370D066Z06M16W008
<b>Insert:</b>	W0EJ080412SRMH TN6540
<b>vc:</b>	180 m/min
<b>fz:</b>	1,66mm/Fz
<b>Ap:</b>	0,5mm
<b>Ae:</b>	Variable
<b>vf:</b>	12.000 mm/min
<b>Coolant:</b>	Air
<b>Comment:</b>	Completed roughing operation.

		TN5515			TN6525			TN6540		
Edge Geometry		feed per tooth fz (mm)								
...-MH		0,35	<b>1,10</b>	2,00	0,35	<b>1,00</b>	2,00	0,35	<b>1,10</b>	2,00
Material Group		vc (m/min)								
P	1				350	<b>270</b>	230	290	<b>220</b>	190
	2				240	<b>180</b>	160	200	<b>150</b>	130
	3				200	<b>150</b>	130	170	<b>130</b>	110
	4				210	<b>160</b>	130	170	<b>130</b>	110
	5				170	<b>130</b>	110	140	<b>100</b>	90
	6				230	<b>170</b>	140	190	<b>140</b>	120
	7				170	<b>130</b>	120	140	<b>110</b>	100
	8				150	<b>120</b>	100	130	<b>100</b>	80
	9				130	<b>100</b>	80	110	<b>80</b>	60
	10				170	<b>140</b>	130	140	<b>120</b>	100
	11				120	<b>90</b>	70	100	<b>70</b>	60
	12				220	<b>170</b>	140	180	<b>140</b>	120
	13.1				190	<b>140</b>	120	160	<b>120</b>	100
	13.2				100	<b>70</b>	60	80	<b>60</b>	50
M	14.1									
	14.2									
	14.3									
	14.4									
K	15	530	<b>390</b>	280	—	—	—	—	—	—
	16	410	<b>310</b>	230	—	—	—	—	—	—
	17	460	<b>310</b>	230	240	<b>180</b>	160	200	<b>150</b>	130
	18	300	<b>220</b>	170	200	<b>150</b>	130	170	<b>130</b>	110
	19	370	<b>290</b>	220	—	—	—	—	—	—
	20	310	<b>230</b>	180	—	—	—	—	—	—
N	21									
	22									
	23									
	24									
	25									
	26									
	27									
	28									
	29									
	30									
S	31									
	32									
	33									
	34									
	35									
	36									
	37									
H	38.1				120	<b>90</b>	70			
	38.2									
	39.1									
	39.2									

First choice starting feed (fz) is in **bold** type.  
 Use corresponding speed (vc).  
 fz and vc are valid for ae ≥ 0,4 D1.  
 For smaller ae, fz and vc should be multiplied by the factor given below:

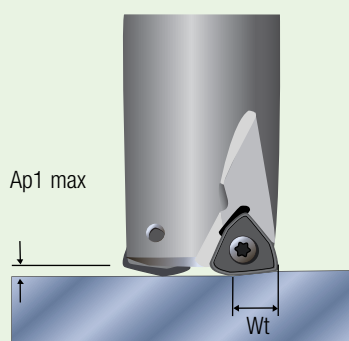
ae/D1 =	0,2	0,3	0,4
fz-Factor	1,5	1,3	1,0
vc-Factor	1,3	1,2	1,1



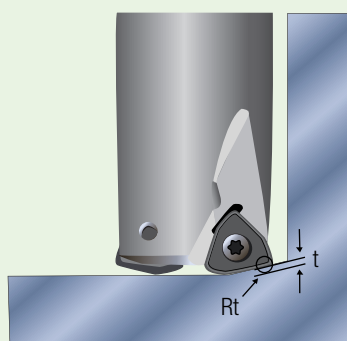


## Applying High-Feed Tools

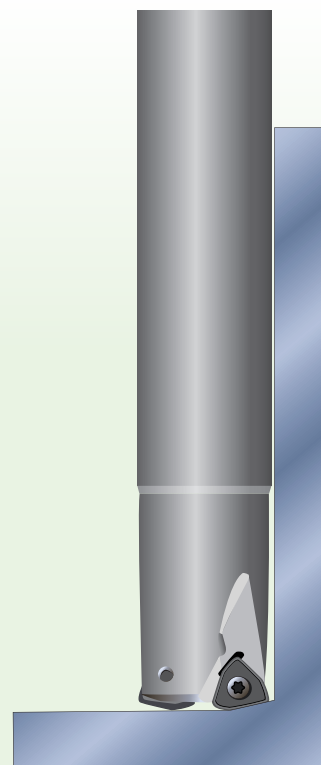
The high-feed concept bases its strategy in small depth of cut and higher fz values, which result in a higher MRR and productivity with low radial forces.



Small  $A_{p1}$  values and higher feed rates generate lower cutting forces versus traditional milling strategies.



For CAM programming, the tools can be programmed as a toroidal tool type by using the  $R_t$  value as the insert radius.



Recommended when long overhang is necessary due to lower radial forces. Maximum L/D ratio of  $10 \times D$ .

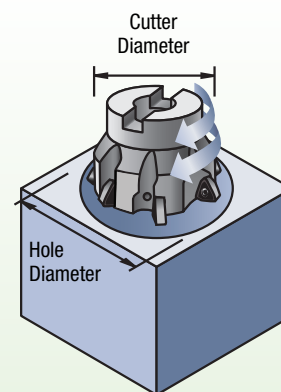
## General Programming Information for Applying M370

L/D ratio	starting $A_{p1}$	starting fz range
<3	0,9mm	1mm–1,3mm
>3 to <5	0,6mm	1mm–1,3mm
>5 to <7	0,4mm	0,6mm–1mm

$R_t$	t	Wt
2,5mm	1mm	7,5mm

## Maximum Linear Ramping and Helical Interpolation from Solid

cutter diameter	max. linear ramp angle (straight line)	min. hole diameter	max. hole diameter	$A_{p1}$ max. per revolution
25	3,1°	30,2	49,5	1,25
28	2,6°	36,1	55,5	1,25
32	2,9°	44,1	63,5	1,25
40	1,6°	60,0	79,5	1,25
42	1,5°	64,0	83,5	1,25
50	1,3°	80,0	99,5	1,25
52	1,2°	84,0	103,5	1,25
63	1,0°	106,0	125,5	1,25
66	0,9°	112,0	131,5	1,25





DIN ISO 513	VDI 3323	Material	Condition	Rm N/mm <sup>2</sup>	Hardness HB 30	Examples	
P	1	Unalloyed steel/cast steel	C < 0,25%	G	420	125	9 SMn 28, St 37.3, C 10, Ck 22, GS-16 Mn 5
	2		0,25 ≤ C < 0,55%	G	650	190	35 S 20, GS-45, GS-52, St 52.3, C 25, C 45, Ck 45, Cf 53
	3	Free cutting steel		V	850	250	35 S 20, GS-45, GS-52, St 52.3, C 25, C 45, Ck 45, Cf 53
	4		0,55% ≤ C	G	750	220	GS-60, 60 S 20, C 60, Ck 67, C 60 W, Ck 75, C 105 W 1, C 110 W
	5			V	1000	300	GS-60, 60 S 20, C 60, Ck 67, C 60 W, Ck 75, C 105 W 1, C 110 W
	6	Low-alloyed steel/cast steel		G	600	180	15 Cr 3, 16 MnCr 5, 17 CrNiMo 6, 25 CrMo 4, 29 CrMoV 9, 30 CrNiMo8
	7			V	930	275	31 CrV 3, 42 CrMo 4, 51 CrV 4, 62 SiMnCr 4, 100 Cr 6, G-105 W 1,
	8			V	1000	300	105 WCr 6
	9			V	1200	350	105 WCr 6
	10	High-alloyed steel/cast steel		G	680	200	X 210 Cr 12, X 40 CrMoV 5 1, X 30 WCrV 9 3, X 85 CrMoV 18 2,
	11	Tool steel		V	1100	325	X 38 CrMoV 5 3, X 23 CrNi 17, X 155 CrMo 12 1, S 6-5-2-5
12	Stainless steel/cast steel		FE/MA	680	200	1.4000, 1.4005, 1.4021, 1.4109, 1.4119, 1.4120, 1.4313, 1.4510, 1.4512, 1.4523	
13.1			MA	820	240	1.4000, 1.4002, 1.4005, 1.4006, 1.4024, 1.4119, 1.4120, 1.4313, 1.4510, 1.4512, 1.4523	
13.2			MA-PH	1060	330	1.4542, 1.4548, 1.4923	
14.1		Stainless steel/cast steel		AU	600	180	1.4301, 1.4401, 1.4436, 1.4541, 1.4550, 1.4568, 1.4571, 1.4573, 1.4580
14.2			DU	740	230	1.4362, 1.4417, 1.4410, 1.4460, 1.4462, 1.4575, 1.4582	
14.3			S-AU	680	200	1.4465, 1.4505, 1.4506, 1.4529 (254SMO), 1.4539, 1.4563, 1.4577, 1.4586, 654SMO	
14.4			AU-PH	1060	330	1.4504, 1.4568	
K	15	Grey iron GG		FE/PE		180	GG-10, GG-15, GG-170 HB
	16		PE		260	GG20, GG-25, GG-30, GG-25Cr	
	17	Nodular iron GGG		FE		160	GGG-35.3, GGG-40, GGG-50, GGV-30
	18		PE		250	≥GGG-60, GGV-40	
	19	Malleable iron GTS/GTW		FE		130	GTS-35-10, GTS-45-06, GTW-S-38-12
20	PE			230	GTW-35-04, GTS-55-04, GTS-65-02		
N	21	Wrought aluminium alloys		NAG		60	Al 99.5, AlMg 1
	22		AG		100	AlCuMg 1, AlMgSiPb, AlMgSi 1	
	23	Cast aluminium alloys	Si < 12%	NAG		75	G-AlSi 10 Mg, G-AlSi12
	24			AG		90	G-AlCu 5 Si 3
	25		Si > 12%			130	G-AlSi 17, G-AlSi 23
	26	Copper/copper alloys	Pb > 1%			110	Free cutting brass, CuNi 18 Zn 19 Pb
	27					90	Brass, red brass, CuZn33, CuZn-/CuSnZn-alloys
	28					100	Bronze, electrolytic copper, CuNi 3 Si, CuSn-alloys
	29	Non-metals					Thermosetting plastics, FVK, Fibre reinforced plastics, Bakelit
	30						Hard rubber
S	31	High-temperature alloys	Fe-based	G		200	1.4864, 1.4865, 1.4876
	32		AG		280	1.4864, 1.4865, 1.4876	
	33		Ni-/Co-based	G		250	INCONEL® 718, Nimonic 80 A, Hasteloy, Udimet
	34			AG		350	INCONEL 718, Nimonic 80 A, Hasteloy, Udimet
	35			GO		320	INCONEL 718, Nimonic 80 A, Hasteloy, Udimet
	36		Titanium/titanium alloys, Alpha-/Beta-alloys			400	
37	AG			1050		TiAl 6 V 4	
H	38.1	Steel		H		45 HRC	90 MnV 8, Hardox 400
	38.2			H		55 HRC	Hardox 500
	39.1			H		60 HRC	HSS, 90 MnV 8
	39.2			H		> 62 HRC	HSS, 90 MnV 8
	40.1	Chilled cast iron		GO		400	G-X 260 Cr 27, G-X 260 NiCr 42, G-X 300 CrNiSi 9 5 2, G-X 330 NiCr 42
	40.2			GO		> 440	G-X 260 Cr 27, G-X 260 NiCr 42, G-X 300 CrNiSi 9 5 2, G-X 330 NiCr 42
	41.1	Cast iron		H		55 HRC	G-X 300 NiMo 3 Mg
41.2			H		> 57 HRC	G-X 300 NiMo 3 Mg	

## Material Groups and Condition

Many materials — mostly steels — can be available in various microstructures that differ in their machinability significantly. Those materials are part of several material groups depending on their actual conditions.

AG — Aged	G — Annealed	NAG — Non-aged (non-aging)
AU — Austenitic	GG — Grey cast iron	PH — Precipitation hardened
BF — Heat treated to specified strength	GGG — Nodular cast iron	S-AU — Superaustenitic
BG — Heat treated to specified microstructure	GO — Cast	U — Untreated
BY — Heat treated to improved machinability	H — Hardened	V — Heat treated
DU — Stainless steel duplex (austenitic-ferritic)	MA — Martensitic	var1 — Variable
FE — Ferritic	N — Normalised	

# M370 SERIES

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