

# <u>ORMONASTARGE</u>

### **Insert Style:**

RNGX12, RNGN12 (.500" IC insert) RPGX12, RPGN12 (.500" IC insert)

#### **Face Mills:**

DW2H, DW1H (.500" IC insert)

#### **End Mills:**

1DB1H (.500" IC insert)

#### **Grades:**

IN76N

#### **Applications:**

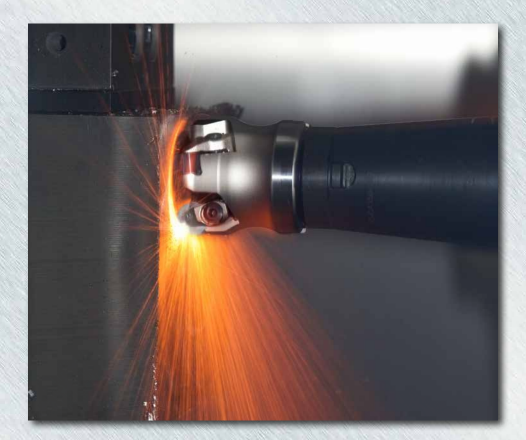
**Aero Space** 

**Power Generation** 



Member IMC Group

**Cutting Tools** 



# **HI-TEMPERATURE MILLING**

### **Features and Benefits:**

- SFM up to 33 times greater than solid carbide (60-90 SFM Carbide versus 3000 SFM Ceramic)
- Material Removal Rates 44 times higher
- Face mills & end mills with coarse- and fine-pitch options
- Single- and double-sided .500" IC button inserts
- New IN76N ceramic grade
- Material applications: Inconel, Rene, and more
- Super-secure clamping for dimple & flat rake face inserts



Ingersoll is pleased to introduce the new and improved Form-MasterCera+. The improvements include a superior grade addition IN76N and a new insert Clamping System.

First, the new IN76N grade brings increased performance when milling high temperature, high nickel-based alloys such as Inconel, Nimonic and Waspaloy. IN76N provides excellent toughness and its anti-chipping capabilities make it a good choice for interrupted and continuous cutting. This new grade will be replacing the current IN72N grade. IN76N is:

- Ideal for high temperature alloy machining and tougher when compared to the whisker ceramic grade
- Offering extreme toughness enabling higher feeds and heavier depths of cut
- Ideal for roughing milling applications
- Excellent in providing thermal shock resistance and thermal conductivity

Note: Due to the outstanding performance of the improved IN76N grade, Ingersoll's previous IN72N grade will be phased out as existing stock is depleted.

Second, there is a new updated Clamping System that allows for the secure clamping of flat and dimple type round ceramic button inserts (RNGX, RPGX, RNGN, RPGN). This new system will bring increased application flexibility to end-users. The Clamping Systems takes advantage of two different clamp assemblies. One clamp assembly type is for flat rake face style inserts and another is for dimple style inserts. Cutter bodies are supplied with clamping for flat rake face inserts. Dimple style clamps are optional and sold separately.

These new upgrades were thoughtfully engineered to provide end users with increased milling performance, application flexibility and increased productivity. Please note, the older Form-MasterCera cutter bodies and clamps are not compatible with the new Form-MasterCera+. Due to the new upgrades the older series Form-MasterCera will be phased out as existing stock is depleted.





### SERIES 1DB1H

#### **CERAMIC BUTTON END MILL**







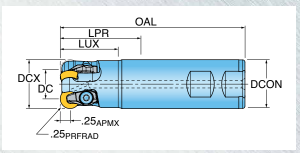












Part Number	DCX Cutting Dia. Max.	<b>DC</b> Cutting Dia.	LUX Usuable Length Max.	LPR Protruding Length	OAL Overall Length	ZEFF Effective Teeth	DCON Shank Dia.	<b>CSP</b> Coolant	RMPX Ramp Angle Max.	Insert Series
1DB1H-1201581R02	1.250	0.750	1.57	2.46	4.72	3	1.250	No*	0.2	RPGX / RPGN
1DB1H-1203181R02	1.250	0.750	1.57	3.26	5.51	2	1.250	No*	0.2	RPGX / RPGN

<sup>\*</sup> Cutter bodies are supplied with through coolant holes for optional use of AIR ONLY.

### SERIES DW\_H

#### **CERAMIC BUTTON FACE MILL**







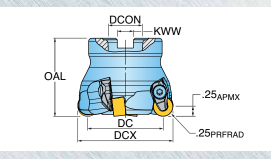












Part Number	<b>DCX</b> Cutting Dia. Max.	<b>DC</b> Cutting Dia.	<b>OAL</b> Overall Length	<b>ZEFF</b> Effective Teeth	<b>DCON</b> Shank Dia.	<b>KWW</b> Keyway	RMPX Ramp Angle Max.	<b>CSP</b> Coolant	Insert Series
DW2H-20R02	2.000	1.500	1.57	3	0.75	0.312	0.35	No*	RNGX / RNGN
DW1H-20R02	2.000	1.500	1.57	4	0.75	0.312	0.35	No*	RNGX / RNGN
DW2H-25R02	2.500	2.000	1.57	4	0.75	0.312	0.35	No*	RNGX / RNGN
DW1H-25R02	2.500	2.000	1.57	5	0.75	0.312	0.35	No*	RNGX / RNGN
DW2H-30R02	3.000	2.500	1.75	5	1.00	0.375	0.32	No*	RNGX / RNGN

<sup>\*</sup> Cutter bodies are supplied with through coolant holes for optional use of AIR ONLY.



### INSERTS

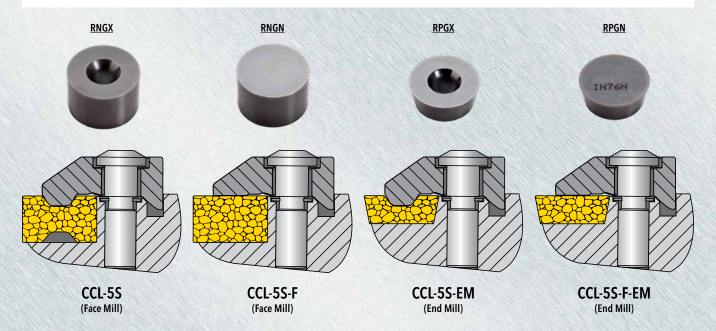




Part Number	Description	Application	IC Inscribed Circle Dia.	<b>S</b> Thickness	Grade IN76N
RNGX1207CH-T6	Double Sided Round, Dimple Style	Heavy Duty	0.500	0.312	•
RNGN1207FL-E04	Double Sided Round, Flat Style (ISO Type)	Multi-Purpose	0.500	0.312	
RNGN1207FL-T6	Double Sided Round, Flat Style (ISO Type)	Multi-Purpose	0.500	0.312	•
RPGX1204CH-T6	Single Sided Round, Dimple Style	Heavy Duty	0.500	0.187	•
RPGN1204FL-E04	Single Sided Round, Flat Style (ISO Type)	Multi-Purpose	0.500	0.187	•
RPGN1204FL-T6	Single Sided Round, Flat Style (ISO Type)	Multi-Purpose	0.500	0.187	•

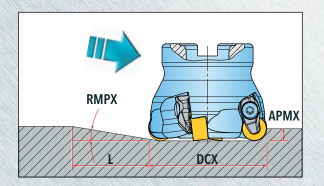
Edge Preparation CH-E04: 0.0015~0.0019 honing only. CH-T6: 0.004 x 20° land without honing.

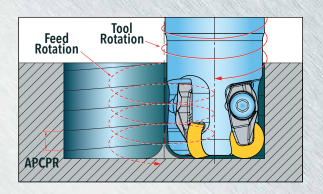
### CLAMP DATA



## FORMOMASTERGERAF

### **RAMPING DATA**





	DC		traight Ramp Dow	n .		Helical Ramp Dow	'n
Part Number	Cutting Dia.	RMPX Ramp Angle Max.	APMX Depth of Cut Max.	L Length Min.	Min. Dia.	Max. Dia.	APMX/Rev.
			Walking Co.		1.539		0.200
1DB1H-1203181R02	1.250	17.2	0.236	0.748	-	2.500	0.200
4004114004504000	4.050		0.004	0.740	1.539		0.200
1DB1H-1201581R02	1.250 17.2	17.2	0.236	0.748	N 18.5	2.500	0.200
DWOLL CODOS	2.000 0.45	0.45	0.236	20.070	3.039	-	0.020
DW2H-20R02		0.45		30.070	-	4.000	0.040
DW1H-20R02	2.000	0.45	0.236	30.070	3.039	11/2	0.020
DWIN-ZUKUZ	2.000	0.45	0.230	30.070		4.000	0.040
DW2H-25R02	2.500	0.40	0.236	33.860	4.039	-	0.025
DWZH-ZSKUZ	2.300 0.40	0.40	0.230	33.000	-	5.000	0.045
DW1H-25R02	2.500 0.40	0.40	0.236	33.860	4.039	( - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	0.025
DVV IN-23RUZ		0.40		33.000		5.000	0.045
DW2H-30R02	3.000	0.30	0.236	45.120	5.039	-	0.025
DWZH-30KUZ	3.000 0.30	0.30	0.230	45.120	-	6.000	0.040





### HARDWARE

Part Number	Insert		Clamp Torque Specification			
15-14-14-14-15		Clamp	1000	Driver	Retention Bolt	
1DB1H-1203181R02	RPGX1204CH	CCL-5S-EM	37 in. lbs.	L-W3	-	
1DB1H-1203181R02	RPGX1204CH-T6	CCL-5S-EM	37 in. lbs.	L-W3		
1DB1H-1203181R02	RPGN1204FL-E04	CCL-5S-F-EM	37 in. lbs.	L-W3	-	
1DB1H-1203181R02	RPGN1204FL-T6	CCL-5S-F-EM	37 in. lbs.	L-W3		
1DB1H-1201581R02	RPGX1204CH	CCL-5S-EM	37 in. lbs.	L-W3	-	
1DB1H-1201581R02	RPGX1204CH-T6	CCL-5S-EM	37 in. lbs.	L-W3		
1DB1H-1201581R02	RPGN1204FL-E04	CCL-5S-F-EM	37 in. lbs.	L-W3	-	
1DB1H-1201581R02	RPGN1204FL-T6	CCL-5S-F-EM	37 in. lbs.	L-W3		
DW2H-20R02	RNGX1207CH	CCL-5S	37 in. lbs.	L-W3	SD-06-46	
DW2H-20R02	RNGX1207CH-T6	CCL-5S	37 in. lbs.	L-W3	SD-06-46	
DW2H-20R02	RNGN120700FL-E04	CCL-5S-F	37 in. lbs.	L-W3	SD-06-46	
DW2H-20R02	RNGN120700FL-T6	CCL-5S-F	37 in. lbs.	L-W3	SD-06-46	
DW1H-20R02	RNGX1207CH	CCL-5S	37 in. lbs.	L-W3	SD-06-46	
DW1H-20R02	RNGX1207CH-T6	CCL-5S	37 in. lbs.	L-W3	SD-06-46	
DW1H-20R02	RNGN120700FL-E04	CCL-5S-F	37 in. lbs.	L-W3	SD-06-46	
DW1H-20R02	RNGN120700FL-T6	CCL-5S-F	37 in. lbs.	L-W3	SD-06-46	
DW2H-25R02	RNGX1207CH	CCL-5S	37 in. lbs.	L-W3	SD-06-46	
DW2H-25R02	RNGX1207CH-T6	CCL-5S	37 in. lbs.	L-W3	SD-06-46	
DW2H-25R02	RNGN120700FL-E04	CCL-5S-F	37 in. lbs.	L-W3	SD-06-46	
DW2H-25R02	RNGN120700FL-T6	CCL-5S-F	37 in. lbs.	L-W3	SD-06-46	
DW1H-25R02	RNGX1207CH	CCL-5S	37 in. lbs.	L-W3	SD-06-46	
DW1H-25R02	RNGX1207CH-T6	CCL-5S	37 in. lbs.	L-W3	SD-06-46	
DW1H-25R02	RNGN120700FL-E04	CCL-5S-F	37 in. lbs.	L-W3	SD-06-46	
DW1H-25R02	RNGN120700FL-T6	CCL-5S-F	37 in. lbs.	L-W3	SD-06-46	
DW2H-30R02	RNGX1207CH	CCL-5S	37 in. lbs.	L-W3	SD-08-47	
DW2H-30R02	RNGX1207CH-T6	CCL-5S	37 in. lbs.	L-W3	SD-08-47	
DW2H-30R02	RNGN120700FL-E04	CCL-5S-F	37 in. lbs.	L-W3	SD-08-47	
DW2H-30R02	RNGN120700FL-T6	CCL-5S-F	37 in. lbs.	L-W3	SD-08-47	

### **OPERATING GUIDELINES**

Form Master Cera - DW2H, DW1H, 1DB1H						
,	Material	SFM	Feed per Insert	IN76N	Coolant	
	Fe-Based Super Alloys	1000 - 3000	.002008 .002008			
Super Alloys	Cobalt-Based Super Alloys	000 4000			No*	
	Nickel-Based Super Alloys	900 - 4000	.002008			

Note: Feed and speed recommendations are starting operating parameters. They are only guidelines from which further optimization should take place. Operating parameters are influenced by many machining variables. These variables may cause for reductions in feeds and speed or dramatic increases. Additionally, DOC and WOC may need to be revised to optimize the tools performance.



<sup>\*</sup> Cutter bodies are supplied with through coolant holes for optional use of AIR ONLY.