



CERABOOST

INDEXABLE INSERTS AND SOLID CERAMIC END MILLS

NEW CERAMIC CUTTING TOOLS



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The evolution of modern manufacturing has led to the increased use of difficult-to-machine materials, such as iron-based, nickel-based, cobalt-based, and titanium-based superalloys. While these materials offer superior performance, their high temperature properties, high hardness and wear resistance present significant challenges for traditional tools, often resulting in extremely low tool life. This drives the need for advanced tools to effectively overcome these machining difficulties.

Ceramic cutting tools have emerged as a revolutionary solution in machining technology, delivering exceptional performance in high speed and high temperature applications. Designed specifically for materials such as heat resistant superalloys and hardened steels, where traditional carbide tools struggle, ceramics redefine the efficiency of modern machining operations with exceptional thermal resistance, high hardness and the ability to maintain edge integrity at extreme speeds. Their use results in faster cycle times, increasing productivity and cost effectiveness.

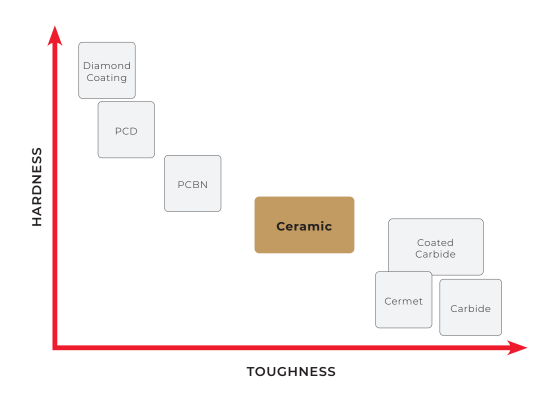
With the introduction of the **CERABOOST** line, Palbit is taking an exciting step into the world of ceramic tools. Using our extensive expertise in cutting tool solutions, we have developed a range of ceramic tools designed to meet the most demanding machining challenges.

Redefining machining excellence with advanced ceramic solutions for challenging materials.



NEW CERAMIC GRADES

To meet the challenges of machining advanced materials, ceramic cutting tools have been developed and are now regarded as one of the most effective solutions. Their excellent heat resistance and chemical stability, exceptional hardness, and wear resistance make them highly suitable for demanding applications. Primarily composed of alumina (Al_2O_3) or silicon nitride (Si_3N_4), ceramic tools are tailored to meet specific requirements through the use of different grades and additives. These tools excel in high-speed machining and extreme environments, offering superior performance and high material removal rates compared to traditional materials, making them a preferred choice for demanding applications.



KEY BENEFITS OF THE CERAMIC GRADES

- Excellent heat resistance
- High hardness
- High wear resistance
- Excellent chemical stability
- Dry machining

NEW CERAMIC GRADES

Palbit offers a special ceramic grade, **PCN010**, which can be either coated or uncoated, being ideal for machining nickel-based alloys, such as Inconel. The **PCN010** grade, with a SiAlON composition, makes it possible to achieve high material removal rates under extreme operating conditions while minimising wear in roughing applications. SiAlON ceramic grades are characterised by their exceptional hardness and an extreme wear resistance allied with chemical stability.

The **PCN010** grade, when coated, becomes the **PCNY10** grade, offering several key benefits. These include easy wear detection, a low coefficient of friction, reduced material adhesion, and more stable wear progression.



Top coating (TiN)

Designed for easy wear detection, low friction coefficient, reduced material adhesion, and more stable wear progression.



Doped layer

Enhances thermal stability together with high hardness and good oxidation resistance.



Inner coating (TiAIN)

Offers excellent wear and high temperature resistance, thus allowing working at higher cutting speeds.



Substrate

Palbit SiAlON ceramic substrate combined with excellent heat resistance and high hardness.



INTRODUCING CERABOOST PRODUCTS

Nickel-based superalloys are valued for their exceptional high-temperature strength, structural reliability and resistance to corrosion and fatigue, making them ideal for engineering components subject to high thermo-mechanical loads, particularly in the aerospace industry. However, their remarkable properties result in poor machinability, which limits processing efficiency. Challenges include high shear strength, tendency to work hardening, abrasive carbide precipitates and extreme temperatures at the tool-chip interface. In addition, low thermal conductivity impedes heat removal, while the material's high weldability causes built-up edge on cutting tools, further complicating machining operations and requiring advanced cutting technologies to improve performance and efficiency.

Palbit's **CERABOOST** range combines advanced ceramic technology with optimised geometry to deliver outstanding performance and efficiency in nickel-based alloys, from roughing to semifinishing.

The **CERABOOST** range of milling tools includes ceramic indexable inserts and solid ceramic end mills. They are designed to meet the different requirements of superalloys machining.



INDEXABLE INSERTS:

CERABOOST 44090 | RPGN 0602: Diameter Ø16 and Ø20mm.
CERABOOST 44190 | RPGN 0903: Diameter Ø25 and Ø32mm.
CERABOOST 44290 | RPGN 1204: Diameter Ø32, Ø40 and Ø50mm.
CERABOOST 44590 | RPGN 1207: Diameter Ø50, Ø63 and Ø80mm.



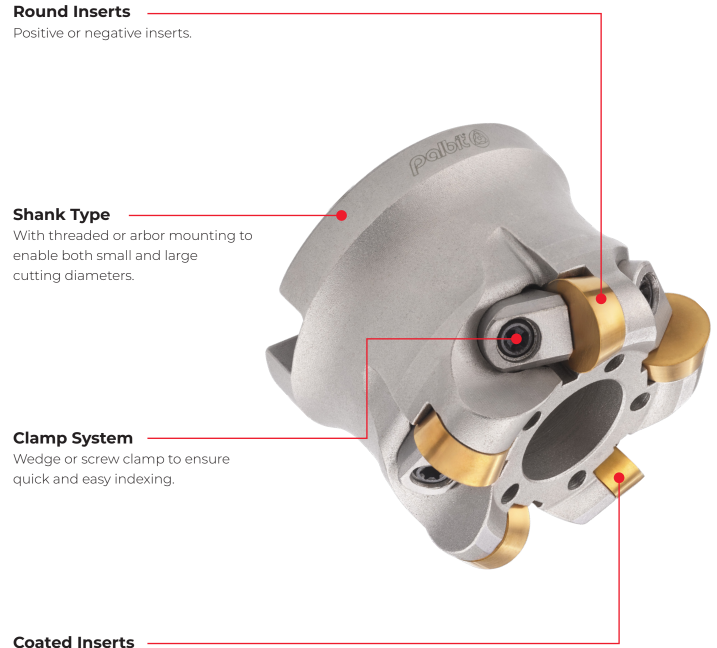
SOLID CERAMIC END MILLS:

CERABOOST CR42SS: Diameter Ø6 to Ø16mm.



CERABOOST INDEXABLE INSERTS

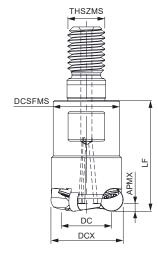
CERABOOST 44090 | 44190 | 44290 | 44590 is a high performance ceramic insert milling solution for machining heat resistant superalloys, offering both round positive and negative insert geometries to meet different requirements. Designed for stability, it improves machining processes by delivering consistent performance at high speeds, resulting in increased productivity in demanding applications such as aerospace and energy.



To reduce material adhesion.

CERABOOST 44090 | 44190 | 44290





Threaded Coupling

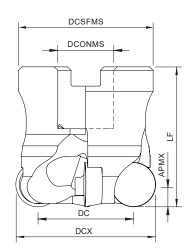
KAPR=90° | GAMP=+5°~+5,5°

Order code	Reference Referência Referencia	CICT	Dimer	nsions Din	nensões Di	mensiones (r	mm)		Specifications	Insert Pastilha Inserto	
Código			DCX	DC	THSZMS	DCSFMS	LF	WT	APMX (mm)		Stock
44090											
181208900	016R44090-02-04-M08023	2	16	9,7	M8	14	23	0,030	1,60	RPGN 0602	@
181209000	020R44090-03-05-M10030	3	20	13,7	M10	18	30	0,060	1,60	RPGN 0602	(A)
					44190	0					
181209100	025R44190-03-05-M12035	3	25	15,5	M12	21	35	0,090	2,50	RPGN 0903	
181209200	032R44190-04-05-M16043	4	32	22,5	M16	29	43	0,210	2,50	RPGN 0903	
44290											
181209300	032R44290-03-00-M16043	3	32	19,4	M16	29	43	0,200	3,20	RPGN 1204	

Stock item | Produto de stock | Itens de stock



Arbor Mounting
KAPR=90° | GAMP=0°+5°



Order code	Reference Referência Referencia	CICT	Dimensions Dimensões Dimensiones (mm)					Specific	cations	Insert		
Código			DCX	DC	DCONMS	DCSFMS	LF	WT	Arbor Type	APMX (mm)	Pastilha Inserto	Stock
	44290											
181208700	040B44290-04-00-016040	4	40	27,3	16	38,5	40	0,180	Α	3,20	RPGN 1204	
181208800	050B44290-05-05-022040	5	50	37,4	22	49,0	40	0,281	Α	3,20	RPGN 1204	

Stock item | Produto de stock | Itens de stock



 $^{\\ \}bigcirc \ \ \text{Available under request} \ | \ \text{Disponivel sobre consulta} \ | \ \text{Disponible bajo consulta}$

Available under request | Disponível sobre consulta | Disponible bajo consulta

CERABOOST 44090 | 44190 | 44290

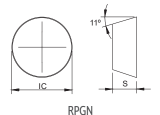
RPGN 0602 | RPGN 0903 | RPGN 1204



RPGN Inserts | Pastilhas | Plaquitas



RPGN



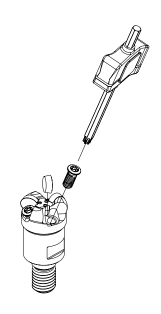
	⁽²⁾ Grade code	S PVD 2J	Dimensions Dimensões Dimensiones (mm)			
(1) Geometry code	ISO Reference	PCNY10	IC			
1113539	RPGN 060200-T2010	@	6,35	2,38		
1113540	RPGN 090300-T2010	®	9,525	3,18		
1125066	RPGN 120/00-T2010	<u> </u>	12.70	4.76		



Stock item | Produto de stock | Itens de sto

SPARE PARTS Acessórios | Repuestos

							Order separately
Cutter		Screw Clamp	Wedge Screw	Wedge Clamp	Chuck Screw	Key (Torx)	Key (Torx - Nm)
	DC						Nm
	R44090 - 16 - 20	P0401000	-	-	-	XT15-S35	DT1530
	R44190 - 25 - 32	P0501302	-	-	-	XT20-S40	DT2050
	R44290 - 32	P0501302	-	-	-	XT20-S40	DT2050
	B44290 - 40	-	F0601300	WA06000	D0803596	XT15-S35	DT1530
	B44290 - 50	-	F0601300	WA06000	-	XT15-S35	DT1530



RECOMMENDED CUTTING CONDITIONS Condições de corte recomendadas | Condiciones de corte recomendables

ISO	PSM	Material	HB (Brinell)	Vc (m/min)	Feed fz (mm/t)					
				PCNY10	RPGN 0602	RPGN 0903	RPGN 1204			
S	11	Ni-based super alloys	200-450	500-1300	0,05-0,12	0,05-0,15	0,05-0,20			

(Note 1) Cutting conditions $a_e/DC=70\%$.



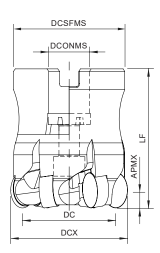
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Insert Order Code: ${}^{(1)}$ Geometry code + ${}^{(2)}$ Grade code

CERABOOST 44590







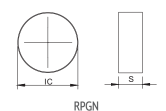
Order code	Reference Referência Referencia	CICT	Dimensions Dimensões Dimensiones (mm)						Specific	cations	Insert	
Código			DCX	DC	DCONMS	DCSFMS	LF	WT	Arbor Type	APMX (mm)	Pastilha Inserto	Stock
44590												
181209400	050B44590-04-05-022040	4	50	37,45	22	49	40	0,320	Α	3,20	RNGN 1207	
181209500	063B44590-06-05-022050	5	63	50,30	22	60	50	0,690	Α	3,20	RNGN 1207	
181209600	080B44590-07-05-027050	7	80	67,54	27	64	50	1,000	Α	3,20	RNGN 1207	@

Stock item | Produto de stock | Itens de stock

RNGN Inserts | Pastilhas | Plaquitas



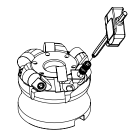




		S PVD	Dimensions Dimensões Dimensiones						
	⁽²⁾ Grade code	2J		Dimensiones (mm)					
(1) Geometry code	ISO Reference	PCNY10	IC	S					
1113541	RNGN 120700-T2010	6	12,70	7,94					

SPARE PARTS Acessórios | Repuestos

				Order separately
Cutter	Wedge Screw	Wedge Clamp	Key (Torx)	Key (Torx - Nm)
DC				Nm
B44590 - 50	F0601300	WA06000	XT15-S35	DT1530
B44590 - 63 - 80	F0601600	WA06000	XT15-S35	DT1530



RECOMMENDED CUTTING CONDITIONS Condições de corte recomendadas | Condiciones de corte recomendables

ISO	PSM	Material	HB (Brinell)	Vc (m/min)	Feed fz (mm/t)
				PCNY10	RPGN 1204
S	11	Ni-based super alloys	200-450	500-1300	0,05-0,20

(Note 1) Cutting conditions a_e/DC=70%.



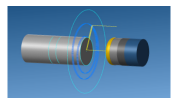
Available under request | Disponível sobre consulta | Disponible bajo consulta

First choice | Primeira opção | 1ª opción
Stock item | Produto de stock | Itens de stock

Available under request | Disponível sobre consulta Disponible bajo consulta

Insert Order Code: (1) Geometry code + (2) Grade code

TEST REPORT | RPGN inserts



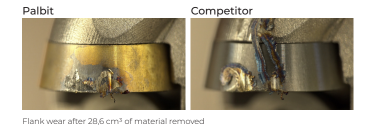
Toolholder: 025R44190-03-05-M12035 **Insert:** RPGN 090300-T2010 PCNY10 **Workpiece Material:** Insertal T18 (20 HP

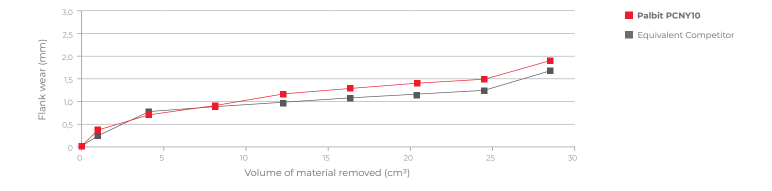
Workpiece Material: Inconel 718 (20 HRC)

Operation: Face Milling

Coolant: Dry

Diameter: DC	25 mm
Number of teeth: Z	3
Cutting speed: V _C	800 m/min
Feed per tooth: fz	0,10 mm/t
Depth of cut: ap	0,5 mm
Stepover : ae	12,5 mm







Toolholder: 040B44290-04-05-016040 **Insert:** RPGN 120400-T2010 PCNY10 **Workpiece Material:** Inconel 718 (20 HRC)

Operation: Face Milling

Coolant: Dry

Diameter: DC	40 mm
Number of teeth: Z	4
Cutting speed: V _C	1000 m/min
Feed per tooth: fz	0,10 mm/t
Depth of cut: ap	1 mm
Stepover: ae	20 mm



Palbit PCNY10

Equivalent Competitor

Volume of material removed (cm³)

CERABOOST CR42SS

CERABOOST CR42SS end mills feature an advanced substrate combined with a unique cutting geometry to deliver improved productivity. The strength of the ceramic allows users to apply chip loads comparable to solid carbide end mills while operating at the higher speeds typical of ceramic machining. These innovative ceramic end mills offer a significant increase in productivity compared to traditional solid carbide tools.

The versatile CR42SS geometry is developed to handle a wide range of operations in nickel-based alloys.



Features & Benefits

- High speeds for increased productivity
- High material removal rates
- Optimized cutting edge for nickel-based alloys
- Ramping capability up to 2,5°
- Suitable for dynamic trochoidal milling
- PCN010 grade for improving productivity and wear resistance

Operations



Shouldering



Trochoidal Milling



Trochoidal Slotting



Slotting

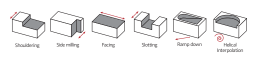


Helical Interpolation



Ramp Down









CERABOOST CR42SS

CR42SS Corner radius















	⁽²⁾ Grade code		1J		D'	0					
⁽¹⁾ Order code	Reference	NOF	010	Dimensions Dimensões Dimensiones (mm)							
HA (Cylindrical)	Referência Referencia	NOF	PCN010	DC	DCONMS	APMX	RE	LU	OAL		
1182588	CR42SS 6 060 045 R200	6	@	6	6	4,5	2,00	10,5	60		
1182589	CR42SS 6 080 065 R200	6	@	8	8	6,5	2,00	12,5	60		
1182590	CR42SS 6 100 065 R200	6		10	10	6,5	2,00	12,5	65		
1182591	CR42SS 6 120 090 R200	6		12	12	9,0	2,00	15,0	70		
1182592	CR42SS 8 160 140 R200	8		16	16	14,0	2,00	20,0	90		
_											

Stock item | Produto de stock | Itens de stock

End mill order code = (1) Geometry Code + (2) Grade Code

RECOMMENDED CUTTING CONDITIONS Condições de corte recomendadas | Condiciones de corte recomendables

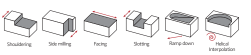
			ae / DC = 10%							
ISO	PSM	Material	НВ	Vc (m/min)	fz (mm/t)					
ISO					6	8	10	12	16	
S	11	Ni-based super alloys	200-450	500-750	0,02-0,04	0,02-0,04	0,02-0,06	0,03-0,06	0,03-0,06	

			ae / DC = 100%							
ICO	PSM	Material	НВ	Vc (m/min)	fz (mm/t)					ADMAY
ISO					6	8	10	12	16	- APMX
S	11	Ni-based super alloys	200-450	350-525	0,02	0,02	0,03	0,03	0,03	0,15xDC

BEST PRACTICES							
Cutting speed Maintaining a high cutting speed allows the cutting tool to minimize wear							
Coolant It is recommended not to use coolant or air blowing to prevent thermal cracking. Air blowing should only be used a superior chip evacuation is necessary.							
Tool holder	A hydraulic chuck or precision milling chuck is highly recommended to ensure stable machining under the high temperatures generated during application. The heating chuck is disabled.						
Milling Strategy	Climb milling is highly recommended due to the characteristics of the application. Conventional milling can result in accelerated wear of the cutting edge and may affect the hardened surface of the workpiece material.						
Finishing	A finishing allowance of at least 0,3 mm is recommended.						
Built-up edge	Do not manually remove any built-up edge, as this may damage the cutting edge.						

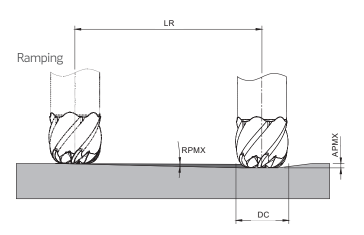


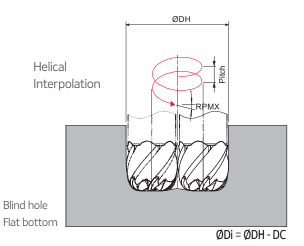
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RAMPING AND HELICAL INTERPOLATION

Descida em rampa e interpolação helicoidal | Bajada en rampa e interpolación circular

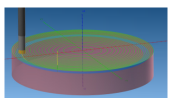




DC	RPMX	Ram	ping	Helical Interpolation			
		APMX	Min LR	ØDHmin	ØDHmax	Max Pitch/Rev.	
6	1,50	0,90	34,4	7,8	8,0	0,10 0,15	
8	1,50	1,20	45,8	10,4	12,0	0,15 0,30	
10	1,50	1,50	57,3	13,0	16,0	0,20 0,45	
12	1,50	1,80	68,7	15,6	20,0	0,25 0,65	
16	1,50	2,40	91,7	20,8	28,0	0,35 0,95	

Note: During helical interpolation do not exceed APMX.

TEST REPORT Relatório de Teste | Informe de Prueba



End mill: CR42SS 6 080 065 R200 PCN010

Diameter DC: Ø 8mm

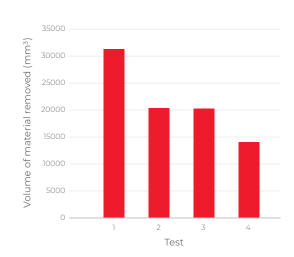
Workpiece Material: Inconel 718 (43 HRC)

Operation: Shoulder Milling

Coolant: Dry

Workpiece CAM program

Test	Cutting speed Vc (m/min)	Feed per tooth fz (mm/t)	Depth of cut ^a p (mm)	Stepover ae (mm)
1	600	0,030	5	0,4
2	600	0,015	5	0,4
3	500	0,015	5	0,4
4	500	0,030	5	0,4



CERABOOST

INDEXABLE INSERTS AND SOLID CERAMIC END MILLS





Check the QrCode

to our website page for more information



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