

Introduction for Milling Inserts

Apresentação de pastilhas de fresamento

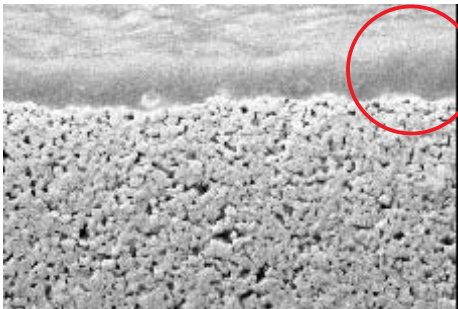
Recommended grade for milling inserts Classes recomendadas para pastilhas de fresamento

Material to be machined Material a ser usinado		Steel (carbon steel, alloy steel) Aço (Aço carbon, liga de aço)					Stainless steel (stainless steel, steel casting material) Aço inoxidável (Aço inoxidável, materiais e aços fundidos)					Cast iron (gray cast iron, ductile iron) Ferro fundido (Ferro fundido cinzento, ferro fundido dúctil)				
Cutting range Gama de corte		Finishing Acabamento			Roughing Desbaste		Finishing Acabamento			Roughing Desbaste		Finishing Acabamento			Roughing Desbaste	
Use classification Classificação de uso		P01	P10	P20	P30	P40	M01	M10	M20	M30	M40	K01	K10	K20	K30	K40
Non-coating material Material sem revestimento	ZP20			★					★							
	ZP35									★	★					
	ZU810											★	★			
	ZU820												★	★	★	
	ZK10												★	★		
	ZM15A								★				★			
	ZM25A								★					★	★	
CVDcoating Revestimento CVD	ZPS153		★	★						★	★					
	ZPS253		★	★					★	★						
	ZPS303				★	★				★	★					
	ZPC102												★	★		
PVDcoating Revestimento PVD	ZPU106		★	★				★	★				★	★		
	ZPU200		★	★					★	★				★	★	
	ZPU206			★	★				★	★				★	★	
	ZPG108		★	★									★	★		
	ZPG308			★	★									★	★	

铣削加工牌号推荐Milling grades of recommendation

PVD coating grade Classes de revestimento PVD

Grade Classe	ISO classification Classificação ISO	Explain Descrição
ZPU106	M10 P10 K10	Gray purple surface, ultra-fine grain, high wear resistance,good toughness cutting edge substrate in combination with TiAN coating;used for finishing of steel, stainless steel and chilled cast iron. Superfície roxa cinza, grão ultra-fino, alta resistência ao desbaste, boa tenacidade com substrato de combinação com revestimento TiAN, adequada para acabamento de aço, aço inox e ferro fundido refrigerados.
ZPU200	M20 P20 K20-K30	Purple surface, ultra-fine grain, high wear resistance,high strength substrate materials in combination with TiAN coating;used for steel, stainless steel and chilled cast iron. Superfície roxa, grão ultra-fino, alta resistência ao desgaste, materiais de alta Resistência, substrato de combinação com revestimento TiAN, adequada para o aço, aço inoxidável e ferro fundido refrigerados.
ZPU206	M20 P20 K20-K30	Gray purple surface, ultra-fine grain,high wear resistance, high strength substrate materials in combination with TiAN coating;used for steel, stainless steel and chilled cast iron. Superfície roxa cinza, grão ultra-fino, alta resistência ao desgaste, materiais de alta resistência de substrato de combinação com revestimento Tian, usado para o aço, aço inoxidável e ferro fundido refrigerados.
ZPG108	M10-M20	Khaki surface, ultra-fine grain, high wear resistance,good toughness cutting edge substrate in combination with TiAN coating;used for steel, stainless steel and chilled cast iron. Superfície amarelada, grão ultra-fino, alta resistência ao desgaste, boa tenacidade de corte, substrato de combinação com revestimento TiAN na aresta, adequada para fresamento de aço, aço inoxidável e ferro fundido refrigerado.
ZPG308	M20-M35	Khaki surface, ultra-fine grain, high wear resistance,high strength substrate materials in combination with TiAN coating;used for finishing and semi-finishing of steel, stainless steel and chilled cast iron. Superfície amarelada, grão ultra-fino, alta resistência ao desgaste, boa tenacidade de corte, substrato de combinação com revestimento TiAN na peça, adequada para semi-acabamento e acabamento de aço, aço inoxidável e ferro fundido refrigerado.



ZPU206金相图
Constitution diagram of ZPU206

- ❖ PVD coating
Cobertura PVD
- ❖ Coating materials: TiAN
Material de revestimento: TiAIN
- ❖ Coating microhardness: HV3200
Microdureza do revestimento: HV3200
- ❖ Coating temperature: 450-480℃ , without effect on ultra-grained alloy substrate.
Temperatura de revestimento: 450-480 C, sem efeito no substrato de grão ultra-fino.
- ❖ Coating failure temperature: 900℃ , high heat resistance.
Limite de temperatura para revestimento : 900 C, alta resistência térmica.
- ❖ Guarantee the sharp cutting edge after coating.
A aresta de corte permanece afiada após o revestimento.

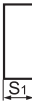
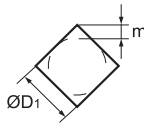
Code key for indexable milling inserts
Nomeclatura para pastilhas de fresamento intercambiáveis

Insert Shape / Code Formato da pastilha / Código		
 A	 B	 C
 D	 E	 H
 K	 L	 M
 O	 P	 R
 S	 T	 V
 W	Others Outros Z	
Insert shape Formato da pastilha		

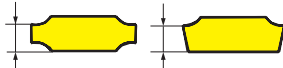
Metric Métrico							
Code Código	With/Without Com/Sem furo	With/Without Com/Sem quebra cavaco	Section plane of Insert Secção planificada da pastilha	Code Código	With/Without Com/Sem furo	With/Without Com/Sem quebra cavaco	Section plane of Insert Secção planificada da pastilha
B	With Com	Without Sem furo		N	Without Sem furo	Without Sem furo	
H	With Com	Single-side Unilateral		R	Without Sem furo	Single-side Unilateral	
C	With Com	Without Sem furo		F	Without Sem furo	Double-side Dupla face	
J	With Com	Double-side Dupla face		A	With Com	Without Sem furo	
W	With Com	Without Sem furo		M	With Com	Single-side Unilateral	
T	With Com	Single-side Unilateral		G	With Com	Double-side Dupla face	
Q	With Com	Without Sem furo		X	---	---	Special Dupla face
U	With Com	Double-side Dupla face					
Chipbreaker and clamping system Quebra cavaco e sistema de fixação							

S P K N

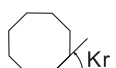
Clearance angle of main cutting edge Ângulo de folga da aresta de corte principal			
Code Código	Clearance angle Ângulo de folga	Code Código	Clearance angle Ângulo de folga
A	 3°	B	 5°
C	 7°	D	 15°
E	 20°	F	 25°
G	 30°	N	 0°
P	 11°	O	Other clearance angle Demais ângulo de folga

Tolerance Tolerância										
										
Code Código	Nose height m Tolerance (mm) Tolerância da altura de aresta de corte M	Inscribed circle ØD1 Tolerance (mm) Tolerância do círculo interno inscritivo D1	Thickness S1 Tolerance (mm) Tolerância da espessura	(Reference) details of M-class tolerance (identified by shape and size) (Referência) Detalhes da tolerância da classe – M (identificados de acordo com formato e tamanho) ● Nose height tolerance (mm) Tolerância da altura da ponta da aresta						
A	±0.005	±0.025	±0.025	Inscribed circle Círculo inscritivo	Regular Triângulo regular	Square Quadrado	Diamond with 80° Diamante com 80 graus	Diamond with 55° Diamante com 55 graus	Diamond with 35° Diamante com 35 graus	Round Redondo
F	±0.005	±0.013	±0.025	6.35	±0.08	±0.08	±0.08	±0.11	±0.16	---
C	±0.013	±0.025	±0.025	9.525	±0.08	±0.08	±0.08	±0.11	±0.16	---
H	±0.013	±0.013	±0.025	12.7	±0.13	±0.13	±0.13	±0.15	---	---
E	±0.025	±0.025	±0.025	15.875	±0.15	±0.15	±0.15	±0.18	---	---
G	±0.025	±0.025	±0.13	25.4	---	±0.18	---	---	---	---
J	±0.005	±0.05±0.13	±0.025	● Tolerance of Inscribed Circle ØD1 (mm) Tolerância do círculo interno inscritivo D1						
K	±0.013	±0.05±0.13	±0.025	Inscribed circle Círculo inscritivo	Regular Triângulo regular	Square Quadrado	Diamond with 80° Diamante com 80 graus	Diamond with 55° Diamante com 55 graus	Diamond with 35° Diamante com 35 graus	Round Redondo
L	±0.025	±0.05±0.13	±0.025	6.35	±0.05	±0.05	±0.05	±0.05	±0.05	---
M	±0.08±0.18	±0.05±0.13	±0.13	9.525	±0.05	±0.05	±0.05	±0.05	±0.05	±0.05
N	±0.08±0.18	±0.05±0.13	±0.025	12.7	±0.08	±0.08	±0.08	±0.08	---	±0.08
U	±0.13±0.38	±0.08±0.25	±0.13	15.875	±0.10	±0.10	±0.10	±0.10	---	±0.10
				19.05	±0.10	±0.10	±0.10	±0.10	---	±0.10
				25.4	---	±0.13	---	---	---	±0.13

Diameter of IC (mm) Diâmetro do círculo interno inscrito (mm)	Insert shape			Formato da pastilha			
	C	D	R	S	T	V	W
							
3.97					06		
5.0			05				
5.56					09		
6.0			06				
6.35	06	07			11	11	
8.0			08				
9.525	09	11	09	09	16	16	06
10.0			10				
12.0			12				
12.7	12	15	12	12	22	22	08
15.875	16		15	15	27		
16.0		19	16				
19.05	19		19	19	33		
20.0			20				
25.0	25	25	25				
25.4			25	25			
31.75			31				
32			32				
Length of cutting edge Comprimento da aresta de corte							

 Thickness is defined as height from bottom of insert to the highest part of cutting edge. A espessura é definida como a altura máxima entre a parte inferior da pastilha até a altura máxima da aresta de corte.	
Code Código	Insert thickness (mm) Espessura da pastilha
00	0.79
T0	0.99
01	1.59
T1	1.98
02	2.38
T2	2.58
03	3.18
T3	3.97
04	4.76
T4	4.96
05	5.56
T5	5.95
06	6.35
T6	6.75
07	7.94
09	9.52
T9	9.72
11	11.11
12	12.70
Insert thickness Espessura da pastilha	

12 04 AF T N -

Wiper Alisadora			
			
A	45°	A	3°
D	60°	B	5°
E	75°	C	7°
F	85°	D	15°
P	90°	E	20°
Z	Others outros	F	25°
		G	30°
		N	0°
		P	11°
		Z	Others outros

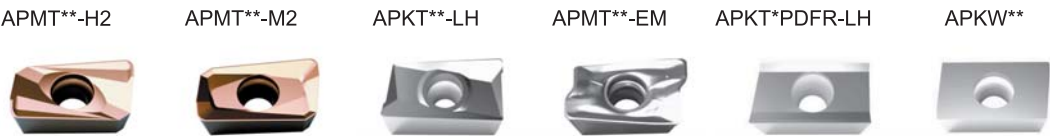
Chamfer (mm) Chanfro (mm)			
F			
	0-5°	0-0.10	K
	1-10°	1-0.15	
E	2-15°	2-0.20	P
	3-20°	3-0.25	
T	4-25°	4-0.30	W
	5-30°	5-0.35	
		6-0.40	
S		7-0.45	No mark Sem marca

Chipbreaker code
Código de quebra cavaco

Cutting direction Direção de corte	
R	Right hand Direita
L	Left hand Esquerda
N	Neutral Neutra

Inserts for square shoulder milling

Pastilhas de faceamento de cantos a 90 graus



Inserts for face milling

Pastilhas de faceamento



Inserts for heavy-cutting milling

Pastilhas de fresamento pesado



Inserts for heavy-cutting milling

Pastilhas de fresamento pesado

SN55*R00P50



LNE425-R13



LNHX2509



LNKX**-NMM



DIN7168-M



Inserts for shallow hole drilling

Pastilhas para alargamento do furo

SPGT**-PM



SPMG**-DG



APMT**-WT



TPMX**-RG



WCMX**-ZV



Inserts for profile milling

Pastilhas de fresamento de perfil

ZDET**R*



SPMT**



Inserts for high feed milling

Pastilhas de alta taxa de avanço

SDMT**-DM



WPGT**ZSR



Inserts for T-Slot

Pastilhas de rasgo T

Inserts for chamfer milling

Pastilhas de chanfro

MPHT**-DM



SPMT**



Others

Outros

P22215-14



P28495-1



P2803-1L



P29221-14



P28467-4



P2703-4R



P2603-3



Reversible inserts

Pastilhas reversíveis

3**型



3XH*型



3X型



4X型



4XH型



4**型



■ PVD coating grades

ISO Classification Classificação ISO	ZZ HARDMETAL	SANDVIK	ISCAR	KENNAMETAL	TaeguTec	WALTER	MITSUBISHI	SUMITOMO	TUNGALOY	KYOCERA	DIJET	HITACHI	KORLOY	SECO	ZCC. CT
P	P01							ACP100			JC5003	PTH08M PCA08M PCS08M TB6005 JX1005			
	P10					WXH15 WXM15		ACZ310 ACP100		PR730 PR830	JC5003 JC5030	PCA12M TB6005 JX1020 PC20M			
	P20						VP15TF	ACZ310 ACZ330 ACP200		PR630 PR730 PR830 PR660	JC5015 JC5030 JC5040	TB6020 CY150 JX1015	PC230	F25M	YBG202
	P30					WXM35	VP15TF VP30RT	ACZ300 ACZ350 ACZ200	GH330 AH330 AH120 AH740	PR630 PR660 PR730 PR830	JC5015 JC5040	TB6045 CY250 CY25 HC844 JX1045 PTH30E	PC3530 PC130	F25M, F30M	YBG302
P40					TT8020 TT8030	WXP45	VP30RT	ACZ350 ACP300	AH120	PR660	JC5040	PTH30E TB6060 PTH40H		F40M, T60M	
M01												PCS08M			
M10	ZPU106 ZPG108	GC1025		KC715M		WXM15				PR630 PR730 PR830	JC5003	CY9020 JX1020			
M20	ZPU206 ZPG308	GC2030	IC900 IC903 IC908 IC928	KC522M KC525M	TT8020 TT9030		VP15TF VP20RT	ACZ310 EH20Z	GH330	PR630 PR730 PR830 PR660	JC5015 JC5030 JC5040	TB6020 CY150 JC1015		F25M	YBG202
M30		GC2030	IC928 IC328	KC725M KC735M	TT8030	WXM35	VP15TF VP20RT VP30RT	ACZ330 EH20Z ACZ350	AH120	PR630 PR660 PR730 PR830	JC5015 JC5030 JC5040	TB6045 CY250 HC844	PC9530	F30M F40M	YBG302
M40			IC928 IC328				VP30RT	ACZ350	AH140	PR660	JC5015	TB6060 PTH40H JX1060			
Milling Fresamento															

Comparison of grade

Comparação de classes

■ CVD coating grades Classes de revestimento CVD

ISO Classification Classificação ISO	ZZ HARDMETAL	SANDVIK	ISCAR	KENAMETAL	TaeguTec	WALTER	mitsubishi	SUMITOMO	TUNGALOY	KYOCERA	DIJET	HITACHI	KORLOY	SECO	ZCC. CT
P	P01														
	P10	ZPS153	IC9080 IC4100	TN2510 TN25M				ACP100			JC730U				
	P20	ZPS253	IC520M	TN7525		WAP25	FH7020 F7030	ACP100			JC730U			T200M T250M	YBM251
	P30	ZPS303	IC4050	KC930M	TT7300	WAP35	F7030	AC230	T3030				NCM335	T250M T350M T25M	YBM351
M	P40		GC4240 GC4040	KC935M TN7535				AC230				GF30 GX2030 GX30		T350M	
	M01														
	M10			TN25M											
	M20	ZPS253	IC520M	TN7525			F7030				JC730U			T350M T25M	YBM251
K	M30		IC4050	KC930M TN7535		WTP35	F7030		T3030				NCM335	T250M T25M	YBM351
	M40	ZPS303										GF30 GX30			
	K01		IC9080								JC600				
	K10	ZPC102		TN5505 TN5515		WAK15	F5010	ACK200 AC211	T1015		JC600		NCM310		YBD152
K30	K20	ZPC102	GC3220 GC3020 K20D K20W	KC915M TN5520		WAK25	F5020	ACK200	T1015		JC610		NCM320	T150M T200M	YBD252
	K30		IC4050	KC930M KC935M							JC610			T200M	
Milling Fresamento															

Comparação de classes

■ PVD coating grades Classes de revestimento PVD

[illegible]

Comparison of grade

Comparação de classes

Carbide materials

Material de metal duro

ISO Classification Classificação ISO	ZZ HARDMETAL	SANDVIK	ISCAR	KENAMETAL	TaeguTec	WALTER	mitsubishi	SUMITOMO	TUNGALOY	KYOCERA	DIJET	HITACHI	KORLOY	SECO	ZCC. CT
P10	ZP10	S1P									SRT				YC10
P20	ZP20		IC50M IC28	K125	P10		UTi20T	A30N	TX25		SRT DX30	EX35	ST20		
P30	ZP35		IC50M IC28	GX K600	P20		UTi20T	A30N	UX30	PW30	SR30 DX30	EX35 EX40	ST30A		
P40			IC28		P30					PW30	SR30	EX45	ST40		YC40
M10				K110M	M10						UMN		U10		YC10
M20	ZM15A ZM25A			K313	M20		UTi20T	A30N			DX25 UMS	EX35	U20		
M30			IC28	KFM K600			UTi20T	A30N	UX30		DX25 UMS	EX40 EX45			YC40
M40			IC28		M40				TU40			EX45	U40		
K01							UTi05T				KG03		H01		YD051
K10	ZU810 ZK10	H1P	IC20	K110M K313	K10	WK10	HTi10	G10E	TH10	KW10	KG10	WH10	H05 H10		YD101
K20	ZU820		IC20 IC10	KFM	K20		UTi20T	G10E			KT9 CR1 KG20	WH20	G10	HX	YD201
K30	ZU820		IC10 IC28				UTi20T				KG30				

Milling
 Fresamento