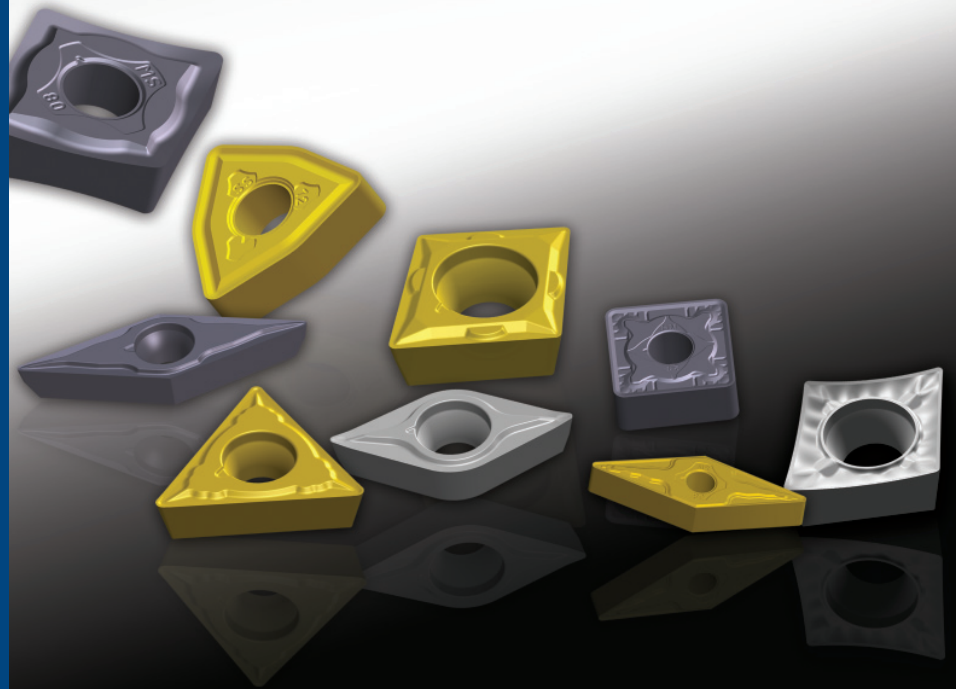


# TMX Indexables

Perfección requerida  
Precisión entregada

**TOOLMEX**<sup>®</sup>  
*Industrial Solutions*



## Características

- Calidad Europea
- Grados Excepcionales para Acero Inoxidable y Aleaciones de Altas Temperaturas
- Geometrías Innovadoras
- Compatibles con las Normas ISO/ANSI



[www.toolmex.com](http://www.toolmex.com)

***SOLUCIONES PARA CADA NECESIDAD***

## Tabla para Equivalencia de Grados - Torneado

### Grados CVD

ISO	Palbit	Mitsubishi	Sandvik	Kenametal	Seco	Sumitomo	Toshiba Tungaloy	Kyocera	Dijet	Hitachi	Iscar	Korloy	Walter	
<b>P</b>	<b>P01</b>	PH2115	UE6005	GC4005 GC3205	KC9315	TP1000	AC700G	T9005	CA5505	JC110V	GM8015	IC8150 IC9150	NC3010	WPP01 WPP05
	<b>P10</b>	PH2115 PH2125	UE6005 EU6010 UE6020 UC6010	GC4015 GC3115 GC3020 GC3210 GC3215	KC9110 KC9325	TP1000 TP1500	AC700G AC2000 AC820P	T9005 T9015	CA5505 CA5515 CA5525	JC110V JC215V	GM8015 GM8020 GM20	IC8150 IC9150 IC8250 IC9250 IC9007	NC3010 NC3020 NC3120	WPP05 WPP10 WAK20
	<b>P20</b>	PH2115 PH2125 PH2135	EU6010 UE6020 UC6010	GC4025 GC2015	KC8050 KC9125 KC9225 KU30T	TP2000 TP2500 TP200	AC2000 AC3000 AC820P AC830P	T9015 T9025	CA5505 CA5515 CA5525	JC215V JC325V	GM8020 GM20 GM25	IC8250 IC9250 IC8350 IC9350 IC9007	NC3020 NC3120 NC3030 NC500H	WPP20 WAM10
	<b>P30</b>	PH2125 PH2135	EU6035 UH6400 US735	GC2025 GC4035 GC2135 GC2025 GC235	KC9040 KC9140 KC9240 KC9245 KU30T	TP3000 TP300 TP40	AC3000 AC630M AC830P	T9025 T9035	CA5525 CA5535	JC325V JC450V	GM25 GX30	IC8350 IC9350	NC3120 NC3030 NC500H	WPP30
<b>M</b>	<b>M01</b>					AC610M			JC110V	GM20	IC8250 IC9250 IC6015			
	<b>M10</b>	PH3215 PH3225	US7020	GC4025 GC2015	KC9225	TM2000	AC610M AC630M	T9015 T9025	CA6515	JC110V	GM20 GM25 GM8020	IC8250 IC9250 IC6015	NC9020	WAM10
	<b>M20</b>	PH3215 PH3225 PH3235	US735	GC4035 GC2025	KC8050 KC9225 KU30T	TM4000	AC630M	T6020 T9025	CA6515 CA6525		GM25 GM8020 GX30	IC6015 IC8350 IC9350	NC9020 NC3030	WAM20
	<b>M30</b>	PH3240	US735	GC235 GC2135	KC9240 KC9245 KU30T	TP4000 TP40		T6030	CA6525		GX30	IC8350 IC9350	NC3030	
<b>K</b>	<b>K01</b>	PH2320 PH2705	UC5105 UC5005	GC3205 GC3210		TK1000	AC410K	T5105 T5010	CA4505 CA4010	JC105V	GM3005	IC428 IC5005	NC305K	
	<b>K10</b>	PH2320 PH2705 PH2115	UC5115 UC5015 UE6010 UC6010	GC3210 GC3215 GC4015 GC3115 GC3020	KC9110 KC9315 KC9325	TK1000 TK2000	AC410K AC700G	T5115 T5010	CA4505 CA4010 CA4115 CA4515	JC105V JC110V	GM3005 GM8015	IC428 IC5005 IC5010 IC4028 IC9007	NC305K NC6110 NC6110 NC315K	WAK10
	<b>K20</b>	PH2320 PH2115	UE6010 UC6010	GC3215 GC4015	KC9125 KC9325	TK2000	AC700G AC820P	T5115 T5125 T5020	CA4010 CA4115 CA4515 CA4120	JC110V JC215V	GM8015	IC428 IC5010 IC4028 IC9007	NC315K	WAK20
	<b>K30</b>				KC8050 KC9125 KU30T	TK2000	AC820P	T5125	CA4120	JC215V				WAK30

P = Acero    M = Acero Inox.    K = Fundición    N = Aluminio    S = Alea. Alta-Temp.

Estos productos son exclusivamente distribuidos por Toolmex Industrial Solutions

## Tabla para Equivalencia de Grados - Torneado

### Grados PVD

ISO	Palbit	Mitsubishi	Sandvik	Kenametal	Seco	Sumitomo	Toshiba Tungaloy	Kyocera	Dijet	Hitachi	Iscar	Korloy	Walter
<b>P</b>	P01	PH6910						PR1005	JC5003				
	P10	PH6215 PH6920 PH6225	VP10MF	GC1025	KC5010 KC5510 KU10T	CP200	AH710	PR1005 PR1115 PR730 PR1025	JC5003		IC570 IC807 IC507		
	P20	PH6215 PH6920 PH6225	VP15TF VP20MF	GC1020 GC1025	KC5025 KC5525 KU25T	CP250	AH710 AH330	PR1115 PR730 PR1025 PR830 PR1230	JC5015		IC570 IC907 IC807 IC908 IC507		
	P30	PH6920 PH6740	VP15TF VP20MF	GC4125		CP500	GH330 GH730 AH120 AH330 AH740	PR730 PR1025 PR830 PR1230 PR660	JC5015		IC907 IC807 IC908 IC507		
	P40	PH6740		GC2145		CP500	AH120	PR660					
<b>M</b>	M01	PH6910		GC1005		CP200	AC510U EH510Z EH10Z				IC570 IC507		WXN10
	M10	PH6215 PH6920 PH6225	VP10MF	GC1005 GC1025	KC5010 KC5510 KU10T	CP200 CP250	AC520U EH510Z EH10Z	PR1025 PR730 PR1225	JC5003		IC570 IC907 IC807 IC507 IC520 IC320		
	M20	PH6215 PH6920 PH6225	VP15TF VP20MF	GC1020 GC1025 GC2035 GC4125	KC5025 KC5525 KU25T	CP250 CP500	AC520U EH520Z EH20Z	GH330 GH730	JC5015		IC570 IC907 IC3028 IC807 IC908	PC9030	
	M30	PH6740	VP15TF VP20MF	GC2035		CP500		AH120	PR1025 PR1225 PR830 PR1125 PR660	JC5015		IC3028 IC908	PC9030 WSM30
	M40	PH6740		GC2035 GC2145		CP500	AC530U		PR1125 PR660				
<b>K</b>	K01	PH6705					EH10Z	AH110	PR905	JC5003			
	K10	PH6705 PH6315			KC5010 KC5510 KU10T	CP200	EH10Z	GH110 AH110	PR905 PR1210	JC5003 JC5015		IC920 IC320	
	K20	PH6315	VP15TF		KC5025 KC5525 KU25T	CP200 CP250	EH20Z	AH120	PR905 PR1210	JC5015		IC920 IC320 IC908	
	K30	PH6740	VP15TF	GC4125		CP500						IC908	
<b>S</b>	S01	PH6705	VP05RT	GC1005				AH110	PR915	JC5003		IC907 IC507	
	S10	PH6705 PH6920	VP05RT VP10RT	GC1005 GC1025	KC5010 KC5510 KU10T	CP200 CP250	AC510U EH510Z EH10Z	AH120	PR915 PR660	JC5015		IC907 IC3028 IC807 IC507 IC806 IC320 IC520	PC8010
	S20	PH6920	VP10RT VP15TF	GC4125	KC5025 KC5525 KU25T	CP200 CP250 CP500	AC520U EH20Z EH520Z		PR660 PR1125			IC3028 IC807 IC908 IC806 IC520	PC8010 WSM30

P = Acero
M = Acero Inox.
K = Fundición
N = Aluminio
S = Alea. Alta-Temp.

Estos productos son exclusivamente distribuidos por Toolmex Industrial Solutions

# Grados TMX- Torneado

ISO	Grados no Recubiertos	Grados Recubiertos				ISO
		CVD		PVD		
P	P01					P01
	P05					P05
	P10					P10
	P15					P15
	P20		PH2115		PH6910	P20
	P25		PH3215		PH6215	P25
	P30		PH2125		PH6920	P30
	P35		PH3225		PH6225	P35
	P40		PH2135			P40
	P45		PH3235			P45
P50		PH3240			P50	
M	M01					M01
	M05					M05
	M10					M10
	M15		PH2125		PH6910	M15
	M20		PH3215		PH6215	M20
	M25		PH2135		PH6920	M25
	M30		PH3225		PH6315	M30
	M35		PH3235		PH6225	M35
	M40		PH3240			M40
	M45				PH6740	M45
M50					M50	
K	K01					K01
	K05					K05
	K10					K10
	K15		PH2320		PH6910	K15
	K20	PH0705	PH2705		PH6705	K20
	K25		PH2115		PH6920	K25
	K30				PH6315	K30
	K40				PH6740	K40
N	N01					N01
	N05					N05
	N10	PH0910			PH0920	N10
	N15					N15
	N30					N30
S	S01					S01
	S05					S05
	S10	PH0910			PH6910	S10
	S15	PH0705			PH6705	S15
	S20				PH6215	S20
	S25				PH6225	S25
S30				PH6920	S30	

P = Acero
M = Acero Inox.
K = Fundición
N = Aluminio
S = Alea. Alta-Temp.

↑ = Resistencia al desgaste     ↓ = Tenacidad

Estos productos son exclusivamente distribuidos por Toolmex Industrial Solutions

TOOLMEX

Industrial Solutions

www.toolmex.com

SOLUCIONES PARA CADA NECESIDAD

Toolmex Servicio al Cliente.  
 Internacional: +1-508-653-8897 • U.S.A.: 800-992-4766



Escanee y Explore

Distribuido por:

©2012 Toolmex Corporation, Inc. Todos los derechos Reservados. Todas las especificaciones en este volante están sujetas a cambio sin previo aviso. Las fotos mostradas son una representación general de los variados modelos y pueden incluir algún equipo opcional. Toolmex Industrial Solutions y TMX son Marcas Registradas de Toolmex Corporation, Inc.