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**EURSLOY**  
CUTTING TOOLS



2023/02



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## Sektörel Çözümler *Industry Solutions*

- Havacılık Endüstrisi / Aerospace Industry
- Otomotiv Endüstrisi / Automotive Industry
- Medikal Endüstrisi / Medical Industry
- Enerji Endüstrisi / Energy Industry
- Rulman Endüstrisi / Bearing Industry
- Boru Endüstrisi / Tube Industry
- Merdane İşleme Endüstrisi / Roll Machining Industry
- Demiryolu Endüstrisi / Railway Industry



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Automotive Industrial Solutions	

# KALİTE KODLAMA SİSTEMİ

## GRADE CODING SYSTEM

T	C	0	1	10	J
1	2	3	4	5	6

1	UÇ MALZEMESİ INSERT MATERIAL
T : Tungsten esaslı semente karbür <i>Tungsten based cemented carbide</i>	
C : Sermet / Cermet	
S: Seramik / Ceramic	
D: PCD	
B: CBN	

2	KAPLAMA COATING
P: PVD	
C: CVD	
N: Kaplamasız / Uncoated	
S: Solid	

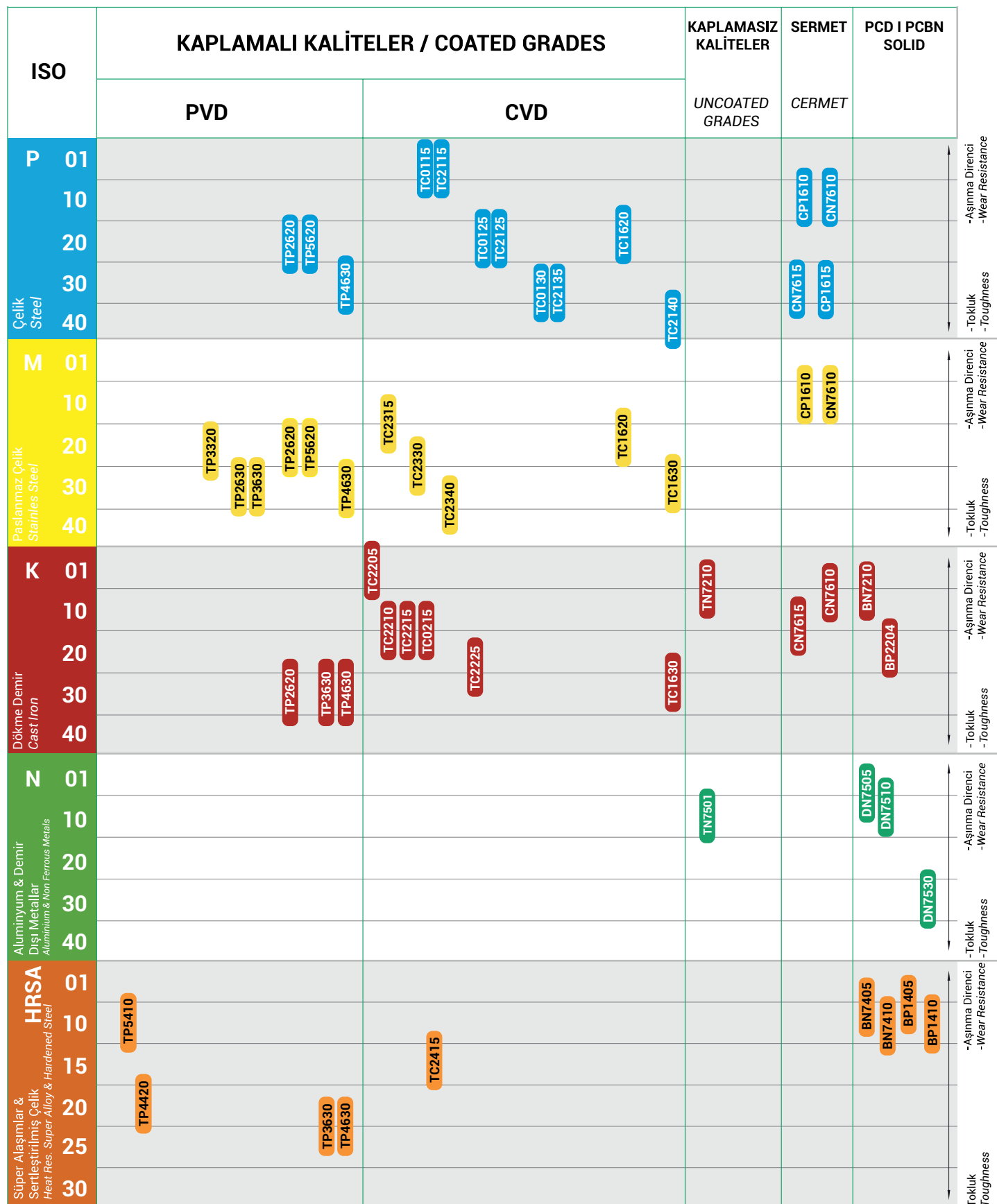
3	KAPLAMA RENGİ COLOR OF COATING
0- Sarı-Siyah / Yellow-Black	
1- Sarı / Yellow	
2- Siyah / Black	
3- Mor / Purple	
4- Bronz / Bronze	
5- Gri-Siyah / Gray-Black	
6- Naco Mavi / NACO Blue	
7- Kaplamasız / Uncoated	

4	İŞ PARÇASI MALZEMELERİ WORKPIECE MATERIAL
1	Çelik Steel
2	Dökme Demir Cast Iron
3	Paslanmaz Çelik Stainless Steel
4	Isıya Dirençli Alaşım ve Süper Sert Malzeme <i>Heat Resistant Alloy and Super Hard Material</i>
5	Alüminyum ve Demir Dışı Metaller <i>Aluminium &amp; Non Ferrous Metals</i>
6	Genel İşleme <i>General Machining</i>

5	ISO KALİTESİ ISO GRADE
01-40	A / G / J / N / S / X / V Kategori / Category

# KALİTE SEÇİM TABLOSU

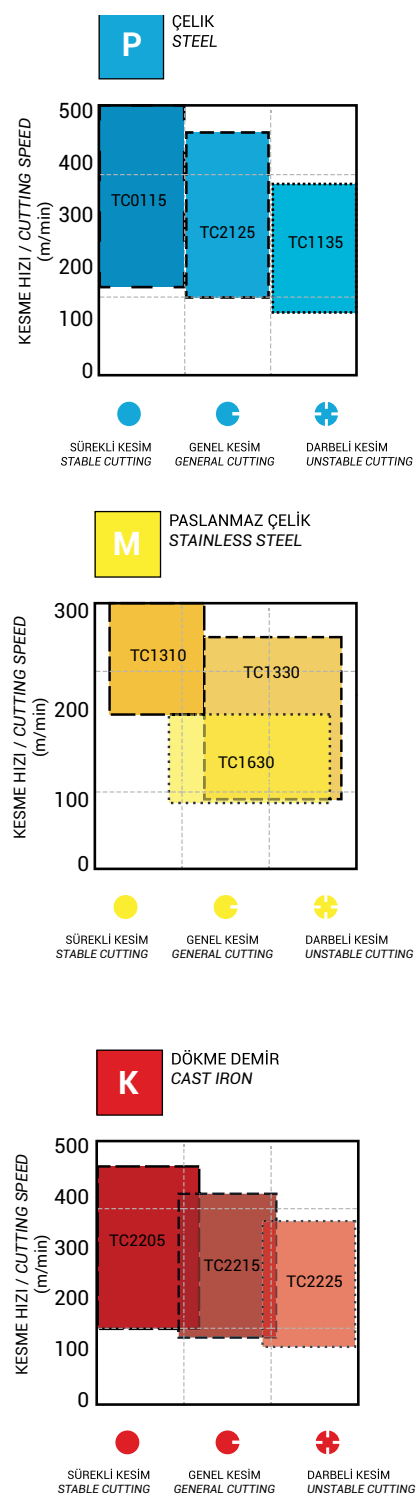
## GRADE SELECTION CHART



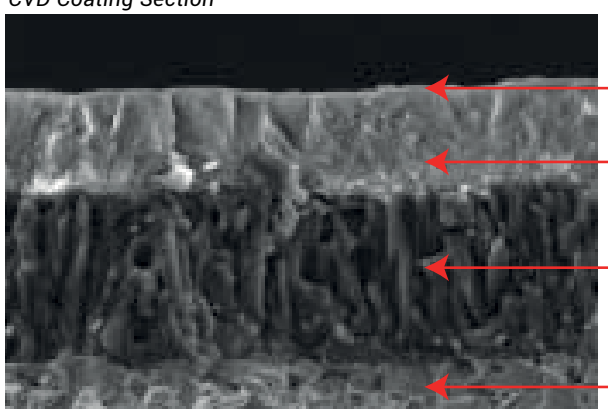
# CVD KAPLAMALI KALİTELER

## CVD COATED GRADES

ISO	Kalite Grade	Kaplama Coating	Uygulama Application
P05-P15	TC0115 TC1115 TC2115	MT-TiCN + Al <sub>2</sub> O <sub>3</sub> + TiN	Özellikle dövme çeliğin yüksek hızda sürekli kesimi. <i>High speed turning of steel in continuous operations.</i>
P15-P30	TC0120 TC2120 TC0125 TC2125	MT-TiCN + Al <sub>2</sub> O <sub>3</sub> + TiN	Çeliğin genel işlenmesi. <i>Steel turning in wide operations.</i>
P25-P35	TC1130 TC1135 TC2135	MT-TiCN + Al <sub>2</sub> O <sub>3</sub> + TiN	Çeliğin genelden darbeliye tornalanması. <i>General to heavy machining of steel.</i>
P35-P45	TC2140	MT-TiCN + Al <sub>2</sub> O <sub>3</sub> + TiN	Çeliğin ağır darbeli tornalanması. <i>Heavy interrupted turning of steel.</i>
P15-P25 M15-M25	TC2620	MT-TiCN + Al <sub>2</sub> O <sub>3</sub> + TiN	Çeliğin genel işlenmesi, paslanmaz çeliğin finiş tornalanması <i>Special carbide substrate combined with high fracture resistance.</i> <i>General machining of steel and finish and semi-finishing of cast steel and stainless steel.</i>
P25-P35 M25-M35	TC1630 TC2630	MT-TiCN + Al <sub>2</sub> O <sub>3</sub> + TiN	Çelik ve paslanmaz çeliğin kaba tornalaması. <i>Light roughing and roughing of steel and stainless steel.</i>
P35-P45 M35-M45	TC1640 TC2640	MT-TiCN + Al <sub>2</sub> O <sub>3</sub>	Çelik ve paslanmaz çeliğin darbeli tornalama operasyonları. <i>Interrupted cutting of steel and stainless steel.</i>
M10-M20	TC2315	MT-TiCN + Al <sub>2</sub> O <sub>3</sub> + TiN	Paslanmaz çeliğin sürekli işlenmesi. <i>Continuous machining of stainless steel.</i>
M20-M30	TC2330	MT-TiCN + Al <sub>2</sub> O <sub>3</sub> + TiN	Paslanmaz çeliğin genel işlenmesi; sürekli darbeli kesime, hassastan kaba işlemeye kadar. <i>General machining of stainless steel; from continuous to interrupted, finishing to roughing.</i>
M30-M40	TC2340	MT-TiCN + Al <sub>2</sub> O <sub>3</sub> + TiN	Östenitli paslanmaz çelikten duplex paslanmaz çeliklere kadar geniş bir aralıkta düşük kesme hızında kaba tornalama için uygundur. <i>Roughing of austenitic stainless to duplex stainless steels at low cutting speeds.</i>
K05-K15	TC2205	MT-TiCN + Al <sub>2</sub> O <sub>3</sub>	Dökme demirin yüksek hızda tornalanması. <i>High-speed turning of cast iron.</i>
K15-K20	TC0210 TC2210 TC0215 TC2215	MT-TiCN + Al <sub>2</sub> O <sub>3</sub>	Özellikle sfero dökme demirin yüksek hızda tornalanması. <i>Especially for high-speed turning of nodular cast iron.</i>
K20-K30	TC2220 TC2225	MT-TiCN + Al <sub>2</sub> O <sub>3</sub>	Hafiften ağır darbeli kesimler için özellikle zor kesme koşulları için uygundur. <i>Suitable for light to heavy interrupted cuts, especially in average to difficult machining conditions.</i>
S05-S15	TC2415V	MT-TiCN + Al <sub>2</sub> O <sub>3</sub>	Isıya dayanıklı alaşımalar için daha düşük hızlarda yüksek hızlı finiş tornalama veya düşük hızlarda uzun işlemeler. <i>High speed finishing or long cuts at lower speeds for heat resistant alloys.</i>



CVD Kaplama Kesidi  
CVD Coating Section



Geliştirilmiş ısıya dirençli üst kaplama  
Top coat with improved welding resistance

Yüksek hızda kesim için alumina kaplama katmanı  
Alumina coating layer for high speed cutting

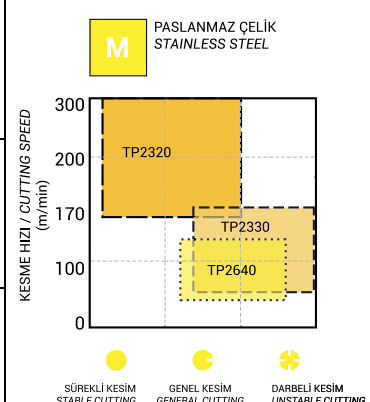
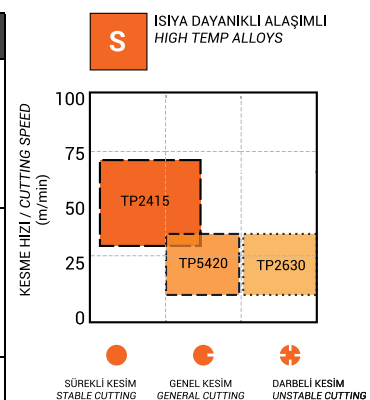
Daha güçlü talaşlanma dirençli Titanyum kaplama katmanı  
Titanium coating layer with stronger resistance to chipping

Hafif ve ağır darbe ve sürekli kesim için iyileştirilmiş sert iç yapı  
Tough substrate optimized for continuous cutting and both light & heavy interruption

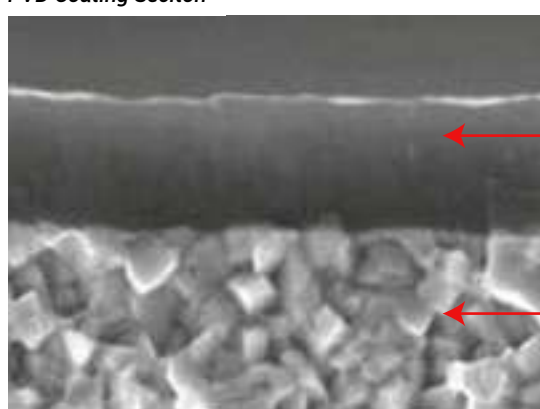
# PVD KAPLAMALI KALİTELER

## PVD COATED GRADES

ISO	Kalite Grade	Kaplama Coating	Uygulama Application
<b>P15 - P25</b> <b>M15 - M25</b> <b>K15 - K25</b> <b>S15 - S25</b>	TP2620 TP3620 TP4620 TP5620	AlTiN	Çoğu iş parçası malzemesinin daha yüksek hızlarda finiş ve genel işlenmesi için idealdir. <i>Finishing to general machining of most workpiece materials at higher speeds such as steels, stainless steels, cast irons and super alloys under stable conditions.</i>
<b>P25 - P35</b> <b>M25 - M35</b> <b>K25 - K35</b> <b>S10 - S20</b>	TP2630 TP3630 TP4630	AlTiN	TP2630 kalitesi, darbeli kesimler ve yüksek ilerleme hızları için geliştirilmiş kenar tokluğu ile çok çeşitli hız ve ilerlemelerde çoğu çelik, paslanmaz çelik, ısıya dirençli alaşımın genel işlenmesi için idealdir. <i>TP2630 grade is ideal for general machining of most steels, stainless steels, heat resistant super alloys, cast irons and in a wide range of speeds and feeds with improved edge toughness.</i>
<b>P35 - P40</b> <b>M35 - M40</b> <b>K35 - K40</b> <b>S20 - S30</b>	TP2640	AlTiN	Düşük kesme hızı koşullarında çelik, paslanmaz çelik ve dökme demir, ısıya dayanıklı süper alaşımın darbeli ve kaba işlenmesi. <i>Interrupted and rough machining of steel, stainless steel and cast iron, heat resistant super alloys in low speed conditions.</i>
<b>M15 - M25</b>	TP1320 TP2320 TP3320	TiAlN	Paslanmaz çeliğin hafif darbeliden darbeliye işlenmesi. <i>Light interrupted to interrupted machining of stainless steel.</i>
<b>M25 - M35</b>	TP2330 TP3330	TiAlN	Paslanmaz çeliğin orta ila kaba işlenmesi. <i>Medium to roughing of stainless steel.</i>
<b>S05 - S15</b>	TP2410 TP4410 TP5410	TiSiN	İşlemesi zor malzemelerin yüksek hızda ve sürekli kesimi. <i>High speed and continuous medium cutting of difficult to cut materials.</i>
<b>S15 - S25</b>	TP4420 TP5420	TiSiN	İşlemesi zor malzemelerin orta ila düşük kesme hızlarında orta ila kaba işlenmesi. <i>Medium to low speed and medium to rough cutting of difficult to cut materials.</i>



### PVD Kaplama Kesidi PVD Coating Seciton



Oksitlenme direnci ve yüksek sertliklerle mükemmel yüzey pürüzlülüğü ile aşınmaya yüksek ısı direnci.

*It prevents wear at a high temperature to apply excellent surface roughness and coating with oxidation resistance and high hardness.*

Aşınma direncini, taşlanmaayı iyileştirmek, köşeler arasında istikrarı sağlamak ve alt mikron matrisi dengelemek için aşınma direnci geliştirilir.

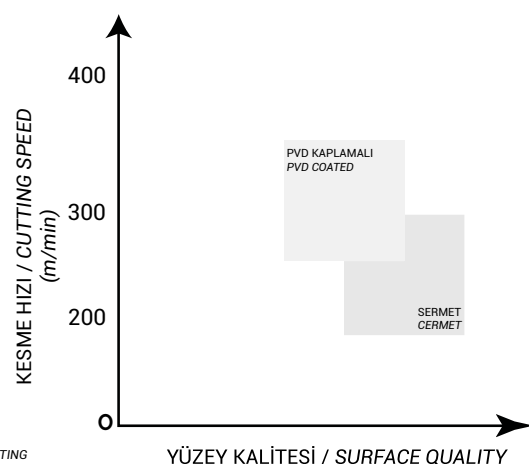
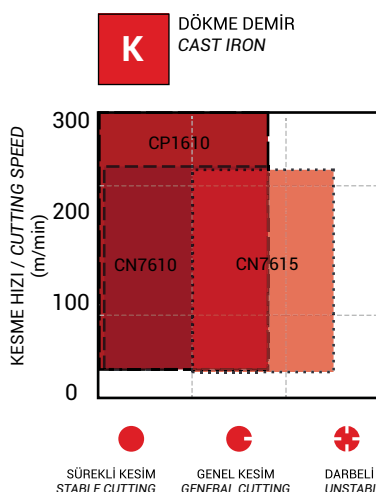
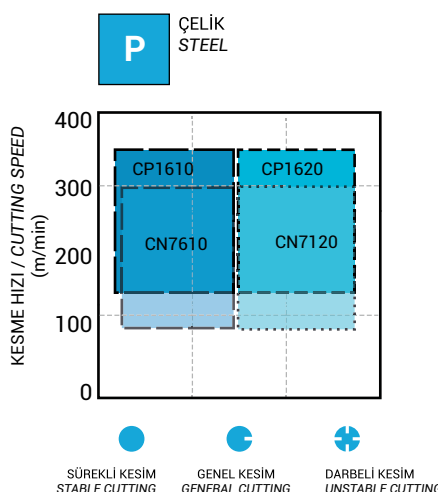
*It improves wear resistance to equalize submicron matrix, secure stability between corners and improve chipping and wear resistance.*

## SERMET & KAPLAMALI SERMET

### CERMET & COATED CERMET



ISO	Kalite Grade	Kaplama Coating	Uygulama Application
P01 - P10 K01 - K10	CN7605		Çelik ve dökme demir işleme için sermet kalitesi. Yüksek hızda ve sürekli kesmede uzun takım ömrü sağlar. Hassas delik işleme için ilk tercih. <i>Cermet grade for steel and cast iron machining. Sustains long tool life in high speed and continuous cutting. First choice for precision boring.</i>
P01 - P10 M01 - M10 K05 - K10	CN7610	Kaplamasız Uncoated	Çelik, paslanmaz çelik ve dökme demirin işlenmesi için genel kalite. Üstün kırılma ve aşınma direnci sunar. <i>General grade for machining steel, stainless steel and cast iron. Offers superior fracture and wear resistance.</i>
P05 - P25 K10 - K20	CN7615		Çelik, paslanmaz çelik ve dökme demirin sürekli ıla darbeli kesim işlenmesi. <i>Machining of steel, stainless steel and cast iron for continuous to interruption.</i>
P01 - P10 K01 - K10	CP1605 CP5605	PVD Kaplamalı PVD coated	Çelik ve dökme demirin yüksek hızlı tornalanması için PVD kaplı sermet kalitesi. Üstün aşınma ve yapışma direnci. <i>PVD coated cermet for light cutting of steel and cast iron in high speed machining. Superior wear and adhesion resistance.</i>
P01 - P20 M01 - M10 K05 - K10	CP1610 CP5610		Orta veya yüksek hızlı işlemede çelik, paslanmaz çelik ve dökme demir için uygundur. Hem kuru hem de ıslak kesimde kullanılabilir. <i>Light cutting for steel, stainless steel and cast iron in medium or high speed machining. Applicable both for dry and wet cutting.</i>



# CBN KALİTELER

## CBN GRADES

### Avantajları Advantages

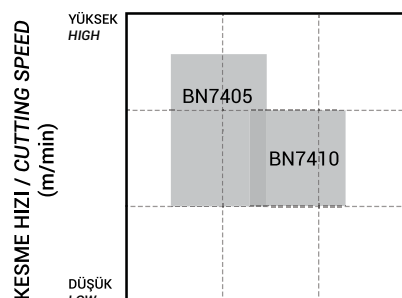
- Mükemmel aşınma direnci ve çat�ak direğine sahip kaplamasız CBN.
- İşıya dayanıklı bağlayıcı mikro tanecikli CBN üzerinde ısıya dayanıklı TiNCo kaplama.
- Yüksek CBN oranı ve özel bağlayıcı sayesinde mükemmel aşınma direnci.
- Sert bağlayıcı fazlı, ısıya dayanıklı katı CBN bakımından zengin alt tabaka.
- Sert bağlayıcılı alt katmana sahip, ısıya dirençli solid CBN.
- Excellent wear resistance and crack resistance, non-coated CBN.
- TiNCo coating on micro-grain CBN with heat-resistant binder phase.
- High CBN content ratio.
- Excellent wear resistance due to high CBN content and special binder.
- Heat-resistant solid CBN rich substrate with hard binder phase.

Malzeme Material		Kalite Grade	Kaplama Rengi Coating Color	Tanecik Boyutu Grain Size ( $\mu\text{m}$ )	Alt Tabakanın Sertliği Hardness of Substrate (GPa)	Enine Kopma Direnci Transverse Strength (MPa)
H	SERTLEŞTİRİLMİŞ ÇELİK HARDENED STEEL	BN7405	KAPLAMASIZ UNCOATED	2	28	1000
		BN7410	UNCOATED	1 / <	25	1250
		BP1405	SARI YELLOW	2	28	1000
		BP1410	YELLOW	1 / <	25	1250
K	SİNTERLENMİŞ ÇELİK SINTERED STEEL	BN7415	KAPLAMASIZ UNCOATED	2-4	34	1350
	DÖKME DEMİR CAST IRON	BN7210	KAPLAMASIZ UNCOATED	2	39	1400
		BS7208	UNCOATED	9	31	630
		BP2204	SİYAH BLACK	0,5-6	33	1250

Kalite Grade	Uygulama Application
BN7405	Sertleştirilmiş kalıp çeliğinin finiș ve sürekli işlenmesi. Finishing and continuous machining of hardened die steel.
BN7410	Sertleştirilmiş çelik için genel kullanım. General purpose for hardened steel.
BP1405	Sertleştirilmiş kalıp çeliğinin yüksek hızda finiș işlenmesi. High speed finishing of hardened die steel.
BP1410	Sertleştirilmiş çeliğin yüksek kesme hızlarında stabil şekilde işlenmesi. Stable machining of hardened steel at high cutting speeds.
BN7415	Sinterlenmiş çeliğin işlenmesi (çapak oluşumunun engellenmesi). Machining of sintered steel (preventing burr formation.)
BN7210	Gri dökme demirin yüksek hızda işlenmesi. High speed machining of gray cast iron.
BS7204	Gri dökme demirin yüksek hızda işlenmesi. High speed machining of gray cast iron. (Solid CBN)
BP2204	Sertleştirilmiş çelik, rulo çelik ve dökme demirin darbeli ve finiș işlenmesi için kaplamalı solid CBN kalitesi. Heavy duty, interrupted machining and finishing of hardened steel, hardened roll steel and cast iron, coated solid CBN grade.

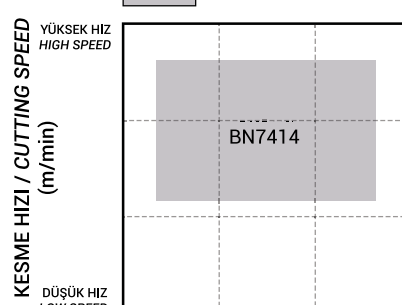


**H** SERTLEŞMİŞ ÇELİK  
HARDEDENED STEEL



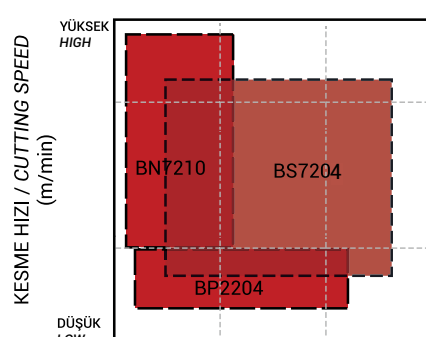
SÜREKLİ KESİM  
STABLE CUTTING      GENEL KESİM  
GENERAL CUTTING      DARBELİ KESİM  
UNSTABLE CUTTING

**H** SİNTERLENMİŞ ÇELİK  
SINTERED STEEL



SÜREKLİ KESİM  
STABLE CUTTING      GENEL KESİM  
GENERAL CUTTING      DARBELİ KESİM  
UNSTABLE CUTTING

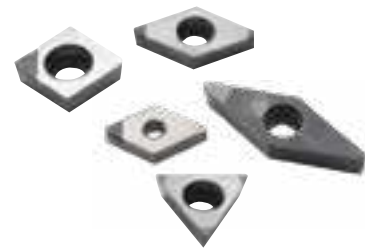
**K** DÖKME DEMİR  
CAST IRON



SÜREKLİ KESİM  
STABLE CUTTING      GENEL KESİM  
GENERAL CUTTING      DARBELİ KESİM  
UNSTABLE CUTTING

# PCD KALİTELER

## PCD GRADES



### Özellikler Properties

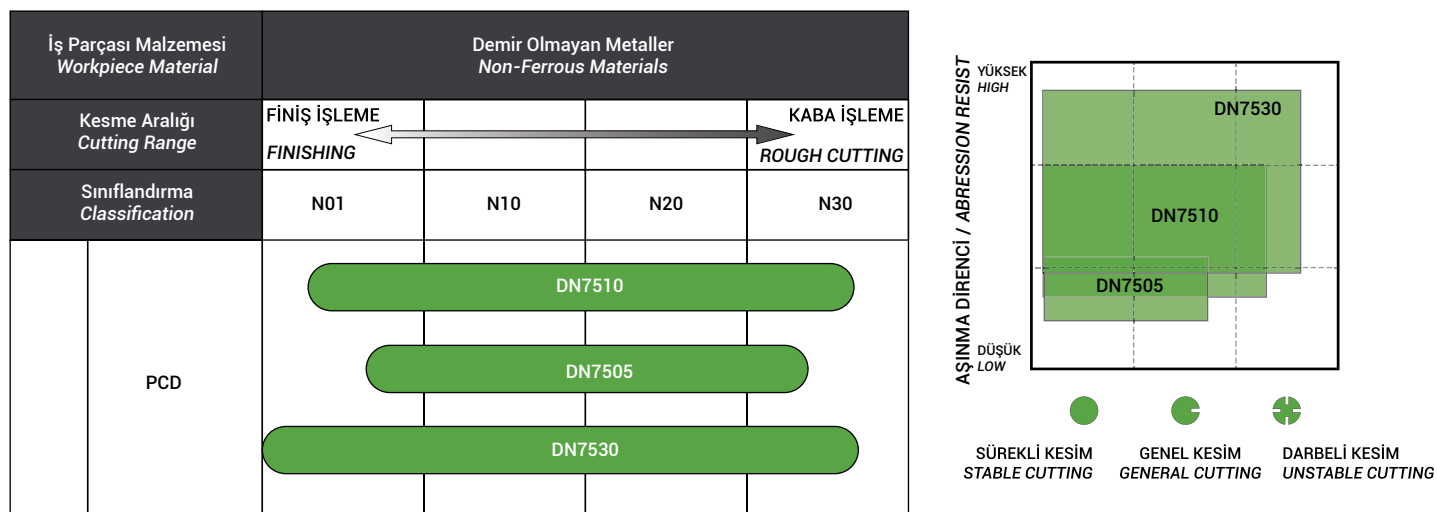
Demir dışı metallerin ve metal olmayan malzemelerin işlenmesi için kullanılır. Kenar birikmesi olmaması yüksek hassasiyette işleme sağlar. İyi yüzey kalitesi ortaya çıkarır.

*It is applicable to machining non-ferrous metals and non-metals. No edge formation ensures high precision machining. Good surface quality is achieved.*

### Avantajları Advantages

Süper mikro tanecikli PCD, kesme kenarı mukaveti, aşınma direnci, kırılma direnci, iyi kenar bileme performansı ve daha uzun istikrarlı takım ömrü özelliklerine sahiptir.

*Super micro-grain PCD features cutting edge strength, wear resistance, fracture resistance, good edge-sharpening performance and longer, stable tool life.*



MALZEME MATERIAL	KALİTE GRADE	ORTALAMA TANECİK BOYUTU AVERAGE GRAIN SIZE ( $\mu\text{m}$ )	AVANTAJLAR ADVANTAGES
N	DN7505	0.5	<p>Uygulama: Alüminyum alaşımlarının, pirincin, demir dışı metallerin ve plastikler ve karbür dahil metal olmayanların yüksek hızda işlenmesi.</p> <p>Application: High speed machining of aluminium alloys, brass, non-ferrous metals and non-metals including plastics and carbide.</p>
	DN7510	10	<p>Uygulama: Alüminyum alaşımlarının, pirincin, demir dışı metallerin ve plastikler ve karbür dahil metal olmayanların yüksek hızda işlenmesi.</p> <p>Application: High speed machining of aluminium alloys, brass, non-ferrous metals and non-metals including plastics and carbide.</p>
	DN7530	2-30	<p>Uygulama: Alüminyum alaşımlarının, pirincin, demir dışı metallerin ve plastikler ve karbür dahil metal olmayanların yüksek hızda işlenmesi.</p> <p>Application: High speed machining of aluminium alloys, brass, non-ferrous metals and non-metals including plastics and carbide.</p>



TORNALAMA UÇLARI  
*TURNING INSERTS*

---

FREZELEME UÇLARI  
*MILLING INSERTS*

---

KANAL AÇMA UÇLARI  
*GROOVING INSERTS*

---

DELİK AÇMA UÇLARI  
*THREADING INSERTS*

---



KARBÜR UÇLAR

*CARBIDE INSERTS*

DELİK İŞLEME UÇLARI  
*DRILLING INSERTS*

---

SERMET UÇLAR  
*CERMET INSERTS*

---

CBN UÇLAR  
*CBN INSERTS*

---

PCD UÇLAR  
*PCD INSERTS*

---

# TALAS KIRICI SEÇİM TABLOSU

## CHIP BREAKER SELECTION TABLE

●● Tavsiye Edilen  
Primary Application

● İkincil  
Other Application

### ISO Değiştirilebilir Uçlar - Negatif ISO Indexable Inserts – Negative

Operasyon Machining	Finish					Finish-Medium	
Geometri Geometry	EF3	EF1	GF	EF2	ES1	AL1	
Kesici Uç Şekli Indexable inserts shape	D	D	C,D,S,T,V,W	C, D, S, T, V, W	D, T, W	C, D, S, T, V, W	
P Çelik Steel	●●	●●	●●		●●		
M Paslanmaz çelik Stainless steel				●●			
K Dökme demir Cast iron							
N Demir dışı metaller Non ferrous metals						●●	
S Isıya dirençli alaşımalar Heat resistant alloys				●			
H Sert malzemeler Hard materials							
a <sub>p</sub> (mm)	0.2~0.8	0.2~0.5	0.30~2.0	0.6~2.0	0.5~3.0	0.5~2.5	
f <sub>n</sub> (mm/rev)	0.09~0.23	0.10~0.35	0.05~0.30	0.09~0.25	0.15~0.40	0.03~0.30	

●● Tavsiye Edilen  
Primary Application

● İkincil  
Other Application

### ISO Değiştirilebilir Uçlar - Negatif ISO Indexable Inserts – Negative

Operasyon Machining	Medium					
Geometri Geometry	EMT	MA	SM1	SM2	VF	GM
Kesici Uç Şekli Indexable inserts shape	C, S, T, V, W	C, S, T, W	C, D, S, T, V, W	C, D, S, T, V, W	D, T	C, D, S, T, V, W
P Çelik Steel	●●	C			●●	●●
M Paslanmaz çelik Stainless steel	C	●●	●●	●●	●	
K Dökme demir Cast iron	●●					●●
N Demir dışı metaller Non ferrous metals						
S Isıya dirençli alaşımalar Heat resistant alloys			●●	●●		
H Sert malzemeler Hard materials		●				
a <sub>p</sub> (mm)	1.20~5.0	0.30~4.0	1.20~4.50	0.50~3.0	1.0~4.5	1.50~5.0
f <sub>n</sub> (mm)	0.17~0.55	0.20~0.50	0.12~0.45	0.10~0.30	0.12~0.50	0.15~0.50

# TALAS KIRICI SEÇİM TABLOSU

## CHIP BREAKER SELECTION TABLE

●● Tavsiye Edilen  
Primary Application

● İkincil  
Other Application

### ISO Değiştirilebilir Uçlar - Negatif ISO Indexable Inserts – Negative

		Medium-Rough					
Operasyon Machining							
Geometri Geometry		EN	ST	DM	EM2	PM1	TM
Kesici Uç Şekli Indexable inserts shape		C, D, T, W	C, D, S, T, V, W	C, D, S, T, V, W	C, D, T, W	C, D, S, T, V, W	C, D, S, T, V, W
P	Çelik Steel	●●	●	●●		●●	●●
M	Paslanmaz çelik Stainless steel	●●			●●		
K	Dökme demir Cast iron	●●	●●	●●		●	
N	Demir dışı metaller Non ferrous metals						
S	Isıya dirençli alaşımalar Heat resistant alloys	●●			●●		
H	Sert malzemeler Hard materials	●●					
a <sub>p</sub> (mm)		0.50~2.50	1.0~4.0	1.50~5.0	1.0~4.0	1.50~5.0	1.0~5.0
f <sub>n</sub> (mm)		0.20~0.50	0.15~0.40	0.13~0.50	0.16~0.40	0.13~0.50	0.20~0.50

●● Tavsiye Edilen  
Primary Application

● İkincil  
Other Application

### ISO Değiştirilebilir Uçlar - Negatif ISO Indexable Inserts – Negative

		Rough			
Operasyon Machining					
Geometri Geometry		GH	GR	SR1	SR2
Kesici Uç Şekli Indexable inserts shape		C, D, T	C, D, S, T, V, W	C, D, S, T, W	C, D, S, T, W
P	Çelik Steel		●●		
M	Paslanmaz çelik Stainless steel			●●	●●
K	Dökme demir Cast iron	●●	●●		
N	Demir dışı metaller Non ferrous metals				
S	Isıya dirençli alaşımalar Heat resistant alloys			●●	●●
H	Sert malzemeler Hard materials				
a <sub>p</sub> (mm)		1.5~6.0	3.0~12	2.4~6.0	0.70~3.8
f <sub>n</sub> (mm)		0.25~0.60	0.30~0.80	0.18~0.48	0.12~0.35

# TALAS KIRICI SEÇİM TABLOSU

## CHIP BREAKER SELECTION TABLE

•• Tavsiye Edilen  
Primary Application

● İkincil  
Other Application

### ISO Değiştirilebilir Uçlar - Pozitif ISO indexable inserts – Positive

Operasyon Machining	Finish			Medium		
Geometri Geometry	HF	TF	EF2	EH	PS2	HM
Kesici Uç Şekli Indexable inserts shape	C, D, T	C, D, S, T	C, D, S, T	C, D, T	C, D, V	D, C, S, T, V
P Çelik Steel	••	••		••	••	••
M Paslanmaz çelik Stainless steel		••	••		••	••
K Dökme demir Cast iron	••					••
N Demir dışı metaller Non ferrous metals						
S Isıya dirençli alaşımalar Heat resistant alloys			•			
H Sert malzemeler Hard materials						
a <sub>p</sub> (mm)	0.8~2.0	0.30~2.0	0.60~2.0	0.30~3.0	0.50~3.5	1.0~3.0
f <sub>n</sub> (mm/rev)	0.09~0.30	0.08~0.30	0.09~0.30	0.05~0.35	0.08~0.40	0.20~0.50

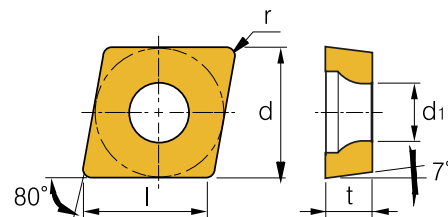
•• Tavsiye Edilen  
Primary Application

● İkincil  
Other Application

### ISO Değiştirilebilir Uçlar - Pozitif ISO indexable inserts – Positive

Operasyon Machining	Medium				Rough
Geometri Geometry	EN	SM1	AL1	ST	HR
Kesici Uç Şekli Indexable inserts shape	C, D, T, V	C, D, R, S, T, V	C, D, S, T, V	D, C, S, T, V	C, D, S, T
P Çelik Steel	••			•	•
M Paslanmaz çelik Stainless steel	••	••			
K Dökme demir Cast iron	••			••	••
N Demir dışı metaller Non ferrous metals			••		
S Isıya dirençli alaşımalar Heat resistant alloys	••	••			
H Sert malzemeler Hard materials					
a <sub>p</sub> (mm)	0.30~2.5	0.60~2.5	0.10~4.0	0.90~3.0	2.0~6.0
f <sub>n</sub> (mm/rev)	0.10~0.18	0.12~0.25	0.03~0.40	0.18~0.40	0.25~0.50

## CCGT



Boyutlar / Size (mm)			
Ölçü	d	t	d1
06	6.35	2.35	2.8
09	9.525	3.97	4.4
12	12.7	4.76	5.5

## AL1

060202/04/08  
09T302/04/08  
120402/04/08



## AL

060202/04/08  
09T302/04/08  
120404



## CCMT

## EN

060204  
09T304  
09T308  
120404  
120408



## EF2

09T304  
09T308  
120404  
120408



## EH

060204  
060208  
09T304  
09T308



## EP3

060202/04/08  
09T302/04/08  
120402/04/08



## HM

060204  
060208  
09T304  
09T308  
120404  
120408



## HF

060202/04/08  
09T302/04/08  
120402/04/08



## PS2

060204  
09T304



## ST

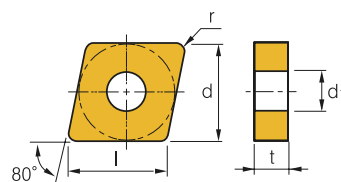
060204/08  
09T304/08  
120404/08



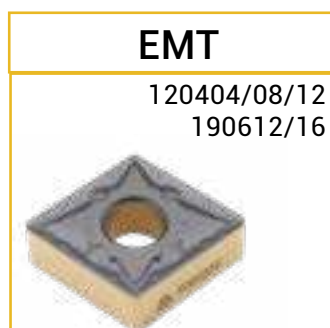
## TF

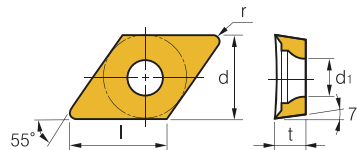
060202/04/08  
09T302/04/08  
120402/04/08



**CNMG**

Boyutlar / Size (mm)			
Ölçü	d	t	d1
12	12.7	4.76	5.16
16	15.875	6.35	6.35
19	19.0	6.35	7.93
25	25.4	9.52	9.12

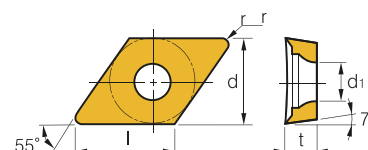


**DCGT**

Boyutlar / Size (mm)			
Ölçü	d	t	d1
7	6.35	2.38	2.8
11	9.525	3.97	4.4

**AL1**

070202  
070204  
11T302  
11T304  
11T308

**DCMT**

Boyutlar / Size (mm)			
Ölçü	d	t	d1
7	6.35	2.38	2.8
11	9.525	3.97	4.4

**EN**

070204  
11T304  
11T308

**EF2**

070202  
11T304  
11T308

**ER**

070202/04/08  
11T302/04/08

**HM**

070204  
070208  
11T304  
11T308

**HF**

070204  
070208

**SM1**

070204  
070208  
11T304  
11T308  
11T312

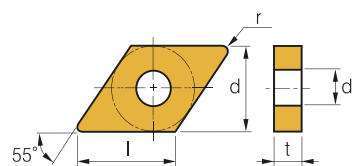
**ST**

070204  
070208  
11T304  
11T308

**TF**

070202/04/08  
11T302/04/08



**DNMG**

Boyutlar / Size (mm)			
Ölçü	d	t	d <sub>1</sub>
11	9.525	4.76	3.81
15	12.7	4.76 ~ 6.35	5.16

**AL**

150604  
150608  
150612

**DM**

150604  
150608  
150612

**DNMA**

150404  
150408  
150604  
150608  
150612  
150616

**EF1**

150608

**EF2**

150604  
150608  
150612

**EF3**

150608

**ES1**

150604  
150608  
150612

**EM2**

150604  
150608  
150612

**EN**

110404/08  
150408  
150604/08/12

**GM**

150604  
150608  
150612

**GH**

150608  
150612

**GF**

110404/08/12  
150404/08/12  
150604/08/12

**PM1**

110404  
110408  
150604/08/12

**R/L**

150404  
150408  
150604  
150608  
150612

**SM1**

150404  
150408  
150604  
150608  
150612

**SM2**

150404/08/12/16  
160404/08/12/16

**ST**

150604  
150608  
150612

**TM**

150604  
150608  
150612

**VF**

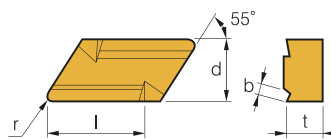
150604R/L  
150608R/L



## TORNALAMA UÇLARI

### TURNING INSERTS

## KNUX



Boyutlar / Size (mm)			
Ölçü	d	t	
16	9.5254	4.76	

### R/L11

160405R11  
160410R11  
160405L11  
160410L11



### R/L12

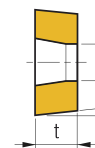
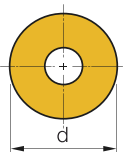
160405R12  
160410R12  
160405L12  
160410L12



## RCMT

### RCMT

1003MO  
1204MO  
1606MO  
2006MO  
2507MO  
3209MO



### Boyutlar/Size (mm)

Ölçü	d	t	d1
10	10.0	3.18	3.16
32	32.0	9.52	9.55

## SCMT

### SCGT-AL1

09T302  
09T304  
09T308  
120404  
120408



### EF2

09T304  
09T308  
120404  
120408  
120412



### HM

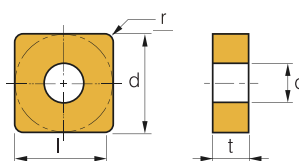
09T304  
09T308  
120404  
120408



### ST

09T304  
09T308  
120404  
120408



**SNMG**

Boyutlar / Size (mm)			
Ölçü	d	t	d1
12	12.7	4.76	5.16
15	15.875	6.35	6.35
19	19.05	4.76~6.35	6.35
25	25.4	6.35~9.52	9.12

**EF2**

120404  
120408  
120412

**DM**

120404  
120408  
150608  
190608  
190612  
190616

**GR**

120408/12/16  
150608/12  
190612/16  
250724  
250924

**GM**

120408  
120412  
160608  
150612  
190612

**MA**

120404  
120408  
120412

**GH**

120408

**PM1**

120408  
120412  
150612  
250924

**R/L**

120404  
120408  
120412

**ST**

090304/08  
120404/08/12/16  
150608/12  
190612/16

**TM**

120404  
120408  
120412

**SNMA**

120404/08/12  
150608/12  
190608/12

**SNMM-ER**

120408/12/16  
150608/12  
190612/16  
250724  
250924



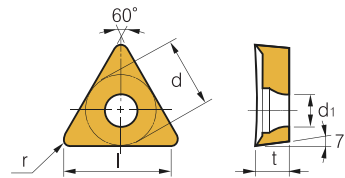
## TORNALAMA UÇLARI

### TURNING INSERTS

## TCGT

### AL1

090202/04/08  
110202/04/08  
16T302/04/08



Boyutlar / Size (mm)			
Ölçü	d	t	d1
9	5.56	2.38	2.5
11	6.35	2.38	2.8
16	9.525	3.77	4.4

## TCMT

### EF2

110204/08  
16T304/08



### EP2

110204/08  
16T304/08



### HR

16T308  
220408



### HF

110204/08  
16T304/08



### TF

110204/08  
16T304/08



### HM

090204  
090208  
110204  
110208  
16T304  
16T308



### ST

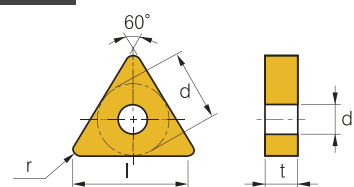
110204/08  
16T304/08



# TORNALAMA UÇLARI

## TURNING INSERTS

### TNMG



Boyutlar/Size (mm)			
Ölçü	d	t	d1
11	6.35	3.18	2.40
16	9.525	3.18~4.76	3.81
22	12.7	4.76	5.16
27	15.875	6.35	6.35
33	19.05	9.52	7.93

#### AL

160404  
160408  
160412



#### EM2

160404  
160408  
160412  
220408  
220412



#### EF2

160404  
160408  
220404  
220408



#### EN

160404  
160408  
220404  
220408



#### ER

270612  
330704  
330924



#### ES1

160404  
160408  
160412



#### GF

160404  
160408  
160412  
220408  
220412



#### MA

160404  
160408  
160412



#### MR

160404  
160408  
160412  
220408  
220412



#### PM1

160404  
160408  
160412  
220408  
220412



#### R/L

160404  
160408  
160412



#### SR1

160408  
160412  
220412  
220416



#### ST

160404/08/12  
220408/12  
270612  
330704  
330916/24



#### TM

160404  
160408  
160412  
220408  
220412



#### TNMA

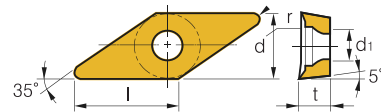
160404  
160408  
160412  
160416  
220408  
220412



## TORNALAMA UÇLARI

### TURNING INSERTS

#### VBMT



Boyutlar / Size (mm)			
Ölçü	d	t	d <sub>1</sub>
16	9.525	4.76	4.4

#### AL

160404  
160408



#### EN

110304



#### EF2

110204/08  
110304/08  
160404/08/12



#### EP3

160404  
160408



#### HM

160404  
160408  
160412



#### ST

160404  
160408



#### TM

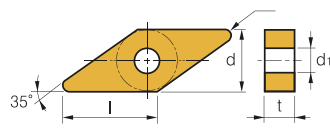
160404  
160408



#### VCGT

#### AL1

110202/04  
110301/02/04/08  
160402/04/08  
220530



Boyutlar/Size (mm)

Ölçü	d	t	d <sub>1</sub>
11	6.35	3.18	2.8
16	9.525	4.76	4.4

#### VNMG

#### GF

160404  
160408  
160412  
220408  
220412



#### PM1

160404  
160408



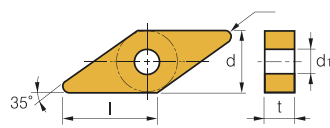
#### ST

160404  
160408  
160412



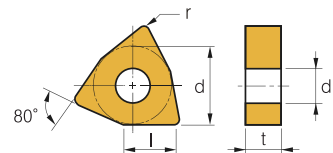
#### TM

160404  
160408  
160412



Boyutlar/Size (mm)

Ölçü	d	t	d <sub>1</sub>
16	9.525	4.76	4.4
22	12.7	5.56	5.6

**WNMG**

Boyutlar/Size (mm)			
Ölçü	d	t	d <sub>1</sub>
06	9.525	4.76	3.81
08	12.7	4.76	5.16

**AL**

060404  
060408  
080404  
080408  
080412

**DM**

080404  
080408  
080412

**EM1**

080404  
080408  
080412

**EM2**

080404  
080408  
080412

**EN**

060204  
080404  
080408  
080412

**ES1**

080404  
080408  
080412

**EMT**

080404  
080408  
080412

**EH**

080404  
080408  
080412

**EF2**

060404/08  
080404  
080408  
080412

**MA**

080404  
080408  
080412

**PM1**

080404  
080408  
080412

**SM1**

060408  
080404  
080408  
080412

**ST**

080404  
080408  
080412

**TM**

080404  
080408

**WNMA**

060404/08/12  
080404/08/12/16



# FREZELEME UÇLARI

## MILLING INSERTS

**3PKT-M**

100408R  
150508R  
190608R



**6NGU-M**

060408R  
090508R



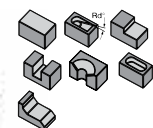
**APKT-AL**

1003PDFR  
1135PDFR  
1604PDFR



**APKT-EF**

1003PDR  
11T304/08/12/16



**APKT-HM90**

1003PDR



**APKT-EM**

11T304/08/12/16  
160408  
1705PER



**APMT-M2**

1135PDER  
1604PDER



**APMT-H2**

1135PDSR  
1604PDSR



**BLMP-M**

0603R  
0904R  
1205R  
1306R



**LNGX-GM**

03031EKR



**LNMU-MJ**

0303ZER



**LNMX-EM**

100605PNR  
151008PNR



**LPGT-GM**

010210ER



**OFMT-EN**

050405TR  
05T305TN  
060508TN



**ONHU-PM**

060408  
08T508



**ONMX-EF**

080608



**ONMX-EM**

050505  
070508  
080608



**R390-PM**

11T308  
Rd<sup>1/2</sup>



**RCE**

8 10 12 16  
20 25 30 32



**RDKW**

1003MO  
1204MO  
1604MO  
Rd<sup>1/2</sup>

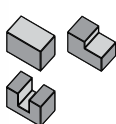


## FREZELEME UÇLARI

### MILLING INSERTS

**RDMT-S**

10T3MO  
1204MO



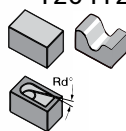
**RPMT-F2**

0803MOE  
10T3MOE  
1204MOE  
1606MOE  
2007MOE



**SDMT-DM**

09T312  
120412



**SEKT-EM**

1204AFR



**SNKT-M**

060308R  
A small technical drawing of a square insert with a central hole and a specific corner radius.  
A small technical drawing of a square insert with a central hole and a different corner radius.  
A small technical drawing of a square insert with a central hole and a different corner radius.



**SNMU**

130508  
A small technical drawing of a square insert with a central hole and a specific corner radius.  
A small technical drawing of a square insert with a central hole and a different corner radius.



**SNMX**

120512  
A small technical drawing of a square insert with a central hole and a specific corner radius.  
A small technical drawing of a square insert with a central hole and a different corner radius.



**SNMX-F57**

120512  
A small technical drawing of a square insert with a central hole and a specific corner radius.  
A small technical drawing of a square insert with a central hole and a different corner radius.



**SNMX-EM**

1204ANN  
1206ANN  
1206QNN  
A small technical drawing of a square insert with a central hole and a specific corner radius.  
A small technical drawing of a square insert with a central hole and a different corner radius.



**SPKN-EN**

1203EDTR  
1203EDSR  
1504EDTR  
1504EDSR  
A small technical drawing of a square insert with a central hole and a specific corner radius.  
A small technical drawing of a square insert with a central hole and a different corner radius.



**SPMT-PM**

120408  
A small technical drawing of a square insert with a central hole and a specific corner radius.



**TPKN-NN**

1603PDSR  
1603PDTR  
2204PDSR  
2204PDTR  
A small technical drawing of a triangular insert with a central hole and a specific corner radius.  
A small technical drawing of a triangular insert with a central hole and a different corner radius.



**WNGX-EM**

09T316XNN  
A small technical drawing of a triangular insert with a central hole and a specific corner radius.  
A small technical drawing of a triangular insert with a central hole and a different corner radius.



**WNMU-GM**

060408EN  
080608EN  
A small technical drawing of a triangular insert with a central hole and a specific corner radius.  
A small technical drawing of a triangular insert with a central hole and a different corner radius.



**WNMU-GH**

080608EN  
A small technical drawing of a triangular insert with a central hole and a specific corner radius.  
A small technical drawing of a triangular insert with a central hole and a different corner radius.



**XNEX-TR**

080608  
A small technical drawing of a triangular insert with a central hole and a specific corner radius.



## KANAL AÇMA UÇLARI

### GROOVING INSERTS

#### MGMN-G

Genişlik: 1,50-6.0mm  
Width: 1,50-6.0mm



#### MGMN-T

Genişlik: 1.5-6.0mm  
Width: 1.5-6.0mm



#### MRMN-M

Genişlik: 2.0-8.0mm  
Width: 2.0-8.0mm



#### TDC

Genişlik: 2.0-4.0mm  
Width: 2.0-4.0mm



#### TDJ

Genişlik: 2.0-4.0mm  
Width: 2.0-4.0mm



#### TDT

Genişlik: 3.0-4.0mm  
Width: 3.0-4.0mm



#### TDXU

Genişlik: 3.0-4.0mm  
Width: 3.0-4.0mm



#### SPB

160 600  
180 800  
200 900  
300 AAA  
500 AAA



#### DGN

2002C  
3102C



#### DGR-6D

2202C  
3102C



#### GRIP

3003Y  
4004Y  
5005Y



#### N123 G2-CM

0250-002  
0500-002



#### N123 J2-GF

0200-002  
0300-002  
0400-002



#### N123 G2-CR

0300-0003



#### N123 H2-GM

0400-0003



#### N123 H2-TM

0400-0003



#### N151-4E

2-200  
2-300  
2-400  
2-600  
2-800



#### ZT..-MG

ZTED0203  
ZTFD0303  
ZTGD0404  
ZTHD0504  
ZTKD0608



#### GER/GIL

16 GER/GIL 1.00  
16 GER/GIL 1.20  
16 GER/GIL 1.40  
16 GER/GIL 1.70  
16 GER/GIL 2.00



IR



IRT



ER



ERT



VER



- Partial Profile 60°
- Partial Profile 55°
- Iso metric (Full Profile)
- American UN (Full Profile)  
UN, UNC, UNF, UNEF
- Whitworth (Full Profile)  
BSW, BSF, BSP
- British Standard Pipe Thread  
(Full Profile) BSPT
- National Pipe Thread  
(Full Profile) NPT
- National Pipe Threads - Dryseal

Round DIN 405 •

Trapez DIN 103 •

American ACM •

Stub ACM •

UNJ •

American Buttress •

British Buttress •

Metric Buttress-Sagengewinde •

API •

API Buttress Casing •

API Round Casing & Tubing •

EL-Extreme Line •

### SOMT

#### SOMT-DP



050204  
060204  
070306  
08T306  
09T308  
11T308

### SPMG

#### SPMG-DG



050204  
060204  
07T308  
090408  
110408  
140512

### SPGT

#### SPGT - AL



050204  
060204  
07T308  
090408  
110408  
140512

### TPMX

#### TPMX



0902  
1403  
1704  
2405

### WCKT

#### WCKT - DA



030208  
040208  
050308  
06T308

### WCMX

#### WCMX-FN



030208R  
040208R  
050308R  
06T308R  
080412R

### RAPID DRILL

#### RAPID DRILL



Ø10-Ø39.99

Uç Kaliteleri / Insert Grades

Çelik - CPE  
Paslanmaz - CME  
Dökme Demir - CKE  
Alüminyum - CNE  
HSSPM

**APMT-H2**1135PDER  
1604PDER**CCGT-RL**040101/02/04  
060204  
09T302/04**CCGT-H**060200R/L  
060202R/L  
060204R/L  
09T300R/L  
09T302R/L  
09T304R/L**CCMT-CMT**060204  
09T304  
09T308**CCMT-CFG**060204  
09T304  
09T308**CCMT-CF1**060202  
060204  
09T302  
09T304**CNGG-ST**120402R/L  
120404R/L  
120408R/L**CNGG-H**120402R/L  
120404R/L  
120408R/L**CNMG-CES**120404  
120408**CNMG-ST**120404  
120408**CNMG-CS**120404  
120408**DCGT-ST**11T301R/L  
070201R/L  
070202R/L  
070204R/L  
11T302R/L  
11T304R/L**DCGT-H**11T302R/L  
11T304R/L  
11T308R/L**DCMT-CFG**070204  
11T304  
11T308**DCMT-CP**070204  
11T304  
11T308**DCMT-CF1**070202  
070204  
11T302  
11T304  
11T308**DNGG-ST**110402R/L  
110404R/L  
110408R/L  
150402R/L  
150404R/L  
150408R/L**DNGG-H**110402R/L  
110404R/L  
110408R/L  
150402R/L  
150404R/L  
150408R/L**DNMG-CES**150404  
150408  
150604  
150608**DNMG-R/L**

150404



**DNGM-ST**150404  
150408  
150604  
150608**MGGN-G**200-02  
250-02  
300-03  
400-03**RCKT-PM**

1204MO

**RPMT-EB**1203  
1604**SCMT-CMT**09T304  
09T308**SNMG-CMT**120404  
120408**SNMG-CES**120404  
120408**SNGG-ST**090302/04/08R/L  
120402/04/08R/L**TBGT-ST**060102R/L  
060104R/L**TCGT-ST**110202R/L  
110204R/L  
110302R/L  
110304R/L**TCMT-CF1**090202/04  
110202/04/08  
110304  
16T304**TNGG-ST**160401R/L  
160402R/L  
160404R/L  
160408R/L**TNGG-H**160401R/L  
160402R/L  
160404R/L  
160408R/L  
220402R/L**TNMG-CES**160404  
160408**TNMG-R/L**160404  
160408**TNMG-CMT**160404  
160408**TNMG-CFG**160404  
160408**TNMG-CS**160404  
160408**TNMG-ST**160404  
160408**TPGH-ST**110302R/L  
110304R/L

**TPGT-ST**

080202R/L  
080204R/L  
090202R/L  
090204R/L



**TPMT-CFG**

110204  
110304  
16T304



**VBMT-CFG**

110304  
160404



**VBMT-CF1**

110304  
160404



**VNGG-ST**

160402R/L  
160404R/L  
160408R/L



**VNGG-H**

160402R/L  
160404R/L  
160408R/L



**VNMG-CMT**

160404  
160408



**WNGG-R/L**

06040/04/08  
080402/04/08



**WNMG-CES**

080404  
080408  
080412



**WNMG-CS**

080404  
080408

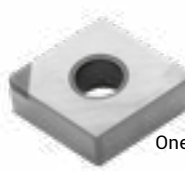


**APGW**1135L  
1135R  
160402

One Tip, Two Tips

**CCGW**040101/02  
050/060/080202  
090302  
09T302  
120402

One Tip, Two Tips, Four Tips

**CNGA**090402  
120402  
160604  
190604

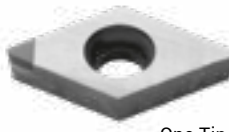
One Tip, Two Tips, Four Tips

**CNGN**120408  
120412

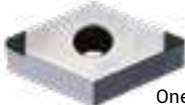
Solid cBn

**CPGW**080202  
090302

One Tip, Two Tips, Four Tips

**DCGW**070202  
11T302  
150404

One Tip, Two Tips

**DNGA**110404  
150404  
150604  
190604

One Tip, Two Tips, Four Tips

**DNGN**150404  
150408  
150412

Solid CBN

**MGMN**150 400  
200 500  
250 600  
300

One Tip, Two Tips

**MRMN**200  
300  
400  
500

One Tip, Two Tips

**RCGW**080300  
100300  
120400  
160600  
200600**RCGX**060300  
090300  
090700  
120400  
120700  
191000**SNGA**090304  
120404  
150404  
150604  
190604

One Tip, Two Tips, Four Tips

**SNGN**090302  
090304  
090308  
120404  
120408

Solid CBN

**SPGN**050202  
070202  
090302  
120302

One Tip, Two Tips, Four Tips

**SPGW**060202  
060302  
080302  
090302  
09T304  
120404

One Tip, Two Tips, Four Tips

**TBGW**060101  
060201

One Tip

**TCGW**090202/04  
110202/04/08  
16T302/04/08

One Tip, Three Tips

**TNGA**110302  
160402  
220402  
270602One Tip,  
Three Tips  
Six Tips**TNGN**110304  
110308  
160408  
160412

Solid CBN

**TPGN**060201  
090202  
160302

One Tip, Three Tips

**TPGW**080202/04-090202/04  
1102(03)02/04  
1603(04)02/04/08

One Tip, Three Tips

**VCGW**080202  
110202  
110302  
220404  
220504

One Tip, Two Tips

**VNGA**160404  
220404One Tip, Two Tips,  
Four Tips**WCGW**030202  
040202  
050302  
06T302

One Tip, Three Tips

**WNGA**060402  
080404  
100604One Tip, Three Tips,  
Six Tips

## PCD UÇLAR

## PCD INSERTS

### APGW

1135L  
1135R  
160402



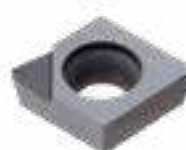
### CCGW

040102  
040202  
050202  
060202



### CCGW

080202  
090302  
09T302  
120402



### CPGW

080202  
090302



### DCGW

070202  
11T302  
150404



### MGMN

150 400  
200 500  
250 600  
300



### MRMN

200  
300  
400  
500  
600



### RCGW

080300  
100300  
120400  
160600  
200600



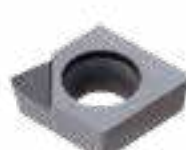
### SPGN

050202  
070202  
090302  
120302  
150404



### SPGW

080202  
090302  
09T304  
120404



### TCGW

090202/04  
110202/04/08  
16T302/04/08



### TPGN

060201  
~90202  
60302



### TPGW

080202/04-090202/04  
1102(03)02/04  
1603(04)02/04/08



### VCGW

080202  
110202  
110302  
160404  
220404  
220504



### VNGA

160404  
220404



### WCGW

030202  
040202  
050302  
06T302  
100504



### WNGA

060402  
080404  
100604





**DIŞ ÇAP TORNA KATERLERİ**  
**EXTERNAL TURNING TOOLHOLDERS**

**İÇ ÇAP TORNA KATERLERİ**  
**INTERNAL TURNING TOOLHOLDERS**

**SAPLI TARAMALAR**  
**INDEXABLE END MILLS**

**FREZE KAFALARI**  
**FACE MILLING**

**VİDALI TAKIMLAR**  
**SCREW TYPE MILLING TOOLS**



**TAKIMLAR**

**TOOL HOLDERS**

**DEĞİŞİTİRİLEBİLİR KARBÜR FREZELER**  
**INTERCHANGEABLE CARBIDE MILLING**

**KANAL İŞLEME TAKIMLARI**  
**GROOVING TOOLS**

**DIŞ ÇEKME TAKIMLARI**  
**THREADING HOLDERS**

**DELİK İŞLEME TAKIMLARI**  
**DRILLING HOLDERS**

**KARBÜR TAKIMLAR**  
**SOLID CARBIDE TOOLS**

## DIŞ ÇAP TORNA KATERLERİ

## EXTERNAL TURNING TOOLHOLDERS

**CKNJR/L**

2020-K16  
2525-M16  
3232-P16  
4040-R16



Uç: KNUX16

**MTENN**

1616-K16  
2020-K16  
2525-M16  
3232-P16  
2525-M22  
3232-P22



**MTJNR/L**

1616-K16  
2020-K16  
2525-M16  
3232-P16  
2525-M22  
3232-P22  
4040-R22



**TCLNR/L**

3232-P12/P16/P19  
2525-M12/M16  
3232-P12/P16/P19  
4040-R16/R19



Uç: CN\*\* 12&16&19

**TCMNN**

2020-K12  
2525-M12  
3232-P12



Uç: CN\*\* 12

**TCZNN**

2020-K12  
2525-M12  
3232-P12



Uç: CN\*\* 12

**TDJNR/L**

1616-K11/K15  
2020-K11/K15  
2525-M11/M15  
3232-P15  
4040-R15



Uç: DN\*\* 11&15

**TDNNN**

1616-H11  
2020-K11  
2525-M11  
2020-K15  
2525-M15  
3232-P15  
4040-R15



Uç: DN\*\* 11&15

**TSDNN**

2020-K12  
2525-M12



Uç: SN\*\* 12

**TSLNR/L**

2020-K12  
2525-M12  
4040-R19



Uç: SN\*\* 12&19

**TSSNR/L**

2020-K12  
2525-M12  
3232-P12  
3232-P15  
3232-P19  
4040-R19



Uç: SN\*\* 12&15&19

**TTJNR/L**

1616-H16  
2020-K16  
2525-M16  
2020-K22  
2525-M22  
3232-P22



Uç: TN\*\* 16&22

**TVJNR/L**

1616-K16  
2020-K16  
2525-M16  
3232-P16



Uç: VN\*\* 16

**TVNNN**

2020-K16  
2525-M16  
3232-P16



Uç: VN\*\* 16

**TWLNR/L**

1616-K06  
2020-K06  
2525-M06  
2020-K08  
2525-M08  
3232-P08  
4040-R08



Uç: WN\*\* 06&08

# DIŞ ÇAP TORNA KATERLERİ

## EXTERNAL TURNING TOOLHOLDERS

### MTENN

1616-K16  
2020-K16  
2525-M16  
3232-P16  
2525-M22  
3232-P22



Uç: TN\*\* 16&22

### MTJNR/L

1616-K16  
2020-K16  
2525-M16  
3232-P16  
2525-M22  
3232-P22  
4040-R22



Uç: TN\*\* 16&22

### MWLNR/L

1616-H06  
2020-K06  
2525-M06  
2020-K08  
2525-M08  
3232-P08  
4040-R08



Uç: WN\*\* 06&08

### MWLNR/L

1616-H06  
2020-K06  
2525-M06  
2020-K08  
2525-M08  
3232-P08  
4040-R08



Uç: WN\*\* 06&08

### PCLNR/L

2020-K12  
2525-M12/M16  
3232-P12/P16/P19  
4040-R12/R16/R19



Uç: CN\*\* 12&16&19

### PCLNR/L

2020-K12  
2525-M12/M16  
3232-P12/P16/P19  
4040-R12/R16/R19



Uç: CN\*\* 12&16&19

### PDJNR/L

2020-K15  
2525-M15  
3232-P15  
4040-R15



Uç: DN\*\* 15

### PDJNR/L

2020-K15  
2525-M15  
3232-P15  
4040-R15



Uç: DN\*\* 15

### PTJNR/L

2020-K16  
2525-M16  
3232-P16  
2525-M22



Uç: TN\*\* 16&22

### PTJNR/L

2020-K16  
2525-M16  
3232-P16  
2525-M22



Uç: TN\*\* 16&22

### PWLNR/L

2020-K08  
2525-M08  
3232-P08  
4040-T08



Uç: WN\*\* 08

### PWLNR/L

2020-K08  
2525-M08  
3232-P08  
4040-R08



Uç: WN\*\* 08

### SCLCR/L

0808-H06  
1010-H06  
1212-H06  
1616-H06  
1212-H09  
1616-H09  
2020-K09



Uç: SC\*\* 06&09

### SCLCR/L

0808-H06  
1010-H06  
1212-H06  
1616-H06  
1212-H09  
1616-H09  
2020-K09



Uç: SC\*\* 06&09

### SCLCR/L

2525-M09  
1616-H12  
2020-K12  
2525-M12  
3232-P12



Uç: SC\*\* 09&12



# DIŞ ÇAP TORNA KATERLERİ

## EXTERNAL TURNING TOOLHOLDERS

### SCNCN

0808-H06  
1010-H06  
1212-H06  
1212-H09  
1616-H09  
2020-K09  
2525-M12



Uç: SC\*\* 06&09&12

### SDJCR/L

0808-H07  
1010-H07  
1212-H07  
1616-H07  
1616-H11



Uç: DC\*\* 07&11

### SDJCR/L

2020-K11  
2525-M11  
3232-P11



Uç: DC\*\* 11

### SDNCN

0808-H07 1212-M11  
1010-H07 2020-K11  
1212-H07 2525-M11  
1616-H07-H11 3232-P11



Uç: DC\*\* 07&11

### SRDCN

1616-H08/H10  
2020-K08/K10/K12  
2525-M08/M10/M12/M16  
3232-P10/P12



Uç: RC\*\* 08&10&12&16

### SRGCR/L

2020-K08  
2525-M08  
2020-K10  
2525-M10  
2020-K12  
2525-M12



Uç: RC\*\* 08&10&12

### SRHCR

1616-H08/K12  
2020-K08/K12  
2525-M08/M10/M12  
2020-K10



Uç: RC\*\* 10&12

### STFCR/L

1212-H11  
1616-H11  
2020-K16  
2525-M16



Uç: TC\*\* 11&16

### SVHBR/L

1616-H11  
2020-K11  
2020-K16  
2525-M16  
3232-P16



Uç: VB\*\* 11&16

### SVJBR/L

1212-H11  
1616-H11/H16  
2020-K11/K16  
2525-M11/M16  
3232-P16



Uç: VB\*\* 11&16

### SVVBN

1212-H11  
1616-H11  
2020-K11  
1616-H16  
2020-K16  
2525-M16  
3232-P16



Uç: VB\*\* 11&16

### SVJCR/L

1212-H11  
1616-H11  
2020-K11  
1616-H16  
2020-K16  
2525-M16  
3232-P16



Uç: VC\*\* 11&16

### SVVCN

1212-H11  
1616-H11  
2020-K11  
1616-H16  
2020-K16  
2525-M16  
3232-P16



Uç: VC\*\* 11&16

# İÇ ÇAP TORNA KATERLERİ

## INTERNAL TURNING TOOLHOLDERS

### CKUNR/L

S25S-16  
S32T-16  
S40V-16  
S50W-16



Uç: KNUX16

### MTUNR/L

S20R-16  
S25S-16  
S32T-16  
S40V-16  
S32T-22  
S40V-22  
S50W-22



Uç: TN\*\* 16&22

### MT-NR/L

S20R-16  
S25S-16  
S32T-16  
S40V-16  
S32T-22  
S40V-22



Uç: TN\*\* 16&22

### MWLNR/L

S16-06  
S20R-06  
S25S-08  
S32T-08  
S40V-08  
S50W-08



Uç: WNM\*06&08

### SCLCR/L

A06-08H-06 A08H-06  
A12M-06 A10K-06  
A12M-09 A16Q-06  
A16Q-09 A16Q-09  
A20R-09 A20R-09  
A25S-12 Uç: CC\*\* 06&09&12



### SCLCR/L

S06-08H-06 S08H-06  
S10K-06 S12M-06/09  
S16Q-06/09 S20R-09  
S25S-09/12 S32T-09/12  
S40V-12 Uç: CC\*\* 06&09&12



### SDUCR/L

S10K-07 S12M-07  
S16Q-07/11 S20R-07/11  
S25S-07/11 S32T-11



Uç: DC\*\*07&11

### SDQCR/I

S10K-07  
S12M-07  
S16Q-07/11  
S20R-07/11  
S25S-07/11  
S32T-11



Uç: DC\*\*07&11

### SDQCR/L

A10K-07  
A12M-07  
A16Q-11  
A20R-11



Uç: DC\*\*07&11

### SD-CR/L

S10K-07 S20R-11  
S12M-07 S25S-11  
S16Q-07 S32T-11  
S16Q-11 S40V-11



Uç: DC\*\*07&11

### SDXCR/L

S12M-07  
S16Q-07  
S16Q-11  
S20R-11  
S25S-11  
S32T-11



Uç: DC\*\*07&11

### SDUCR/L

A25R-11  
A16Q-11  
A20R-11  
A10K-07  
A12M-07



Uç: DC\*\*07&11

# İÇ ÇAP TORNA KATERLERİ

## INTERNAL TURNING TOOLHOLDERS

### STFCR/L

S16Q-16  
S20R-16  
S25S-16  
S32T-16



Uç: TC\*\*16

### SVJBR/L

S25S-16  
S32T-16  
S40V-16



Uç: VB\*\*16

### SVUBR/L

S16Q-11  
S20R-11  
S25S-16  
S32T-16  
S40V-16



Uç: VB\*\*11&16

### SVUCR/L

S16Q-11  
S20R-11  
S25S-16  
S32T-16  
S40V-16



Uç: VC\*\*11&16

### TCLNR/L

S255-12 S32T-12/16  
S40V-12/16/19  
S50W-16/19  
S60W-16



Uç: CN\*\*12&16&19

### TDQNR/L

S25S-15  
S32T-15  
S40V-15  
S50W-15



Uç: DN\*\*15

### TDUNR/L

S20R-11  
S25S-15  
S32T-15  
S40V-15  
S50W-15  
S60W-15



Uç: DN\*\*11&15

### TD-NR/L

S32-15  
S40V-15



Uç: DN\*\*11&15

### TWLNR/L

S20R-06 S32T-08  
S20R-06 S40V-08  
S25S-08 S50W-08  
A25S-08 S60W-08



Uç: WN\*\*06&08

### PCLNR/L

S25S-12  
S32T-12  
S40V-12  
S32T-16  
S40V-16  
S40V-19



Uç: CN\*\*12&16&19

### PDUNR/L

S25S-15  
S32T-15  
S40V-15



Uç: DN\*\*15

### PTUNR/L

S32T-22  
S40V-22



Uç: TN\*\*22

## SAPLI TARAMALAR

### INDEXABLE END MILLS

#### MSG

012\_\_-AP10\_\_ 025\_\_-AP10\_\_  
014\_\_-AP10\_\_ 026\_\_-AP10\_\_  
016\_\_-AP10\_\_ 028\_\_-AP10\_\_  
018\_\_-AP10\_\_ 030\_\_-AP10\_\_



Uç: AP\*\*10

#### MSG

020\_\_-AP10\_\_  
022\_\_-AP10\_\_  
032\_\_-AP10\_\_  
035\_\_-AP10\_\_  
040\_\_-AP10\_\_



Uç: AP\*\*10

#### MSG

016\_\_-AP11\_\_ 021\_\_-AP11\_\_  
017\_\_-AP11\_\_ 025\_\_-AP11\_\_  
018\_\_-AP11\_\_ 026\_\_-AP11\_\_  
020\_\_-AP11\_\_ 032\_\_-AP11\_\_



Uç: AP\*\*11

#### MSG

025\_\_-AP16\_\_  
026\_\_-AP16\_\_  
032\_\_-AP16\_\_  
033\_\_-AP16\_\_



Uç: AP\*\*16

#### MSG

020\_\_-RD1003\_\_ 032\_\_-RD10T3\_\_  
025\_\_-RD1003\_\_ 040\_\_-RD10T3\_\_  
032\_\_-RD1003\_\_ 025\_\_-RD1204\_\_  
025\_\_-RD10T3\_\_ 032\_\_-RD1204\_\_  
040\_\_-RD1204\_\_



Uç: RD\*\*

#### MSG

035-02-TP16-100  
040-03-TP16-100  
050-03-TP16-100



Uç: TPKN1603

#### MSK

014\_\_-LN10\_\_ 016\_\_-LN10\_\_  
018\_\_-LN10\_\_ 020\_\_-LN10\_\_  
025\_\_-LN10\_\_ 032\_\_-LN10\_\_  
040\_\_-LN10\_\_  
050\_\_-LN10\_\_



Uç: LNMX10

#### MSK

025-02-WN09-150  
032-03-WN09-150



Uç: WNMX09

#### MSK

016-02-WN06-150  
017-02-WN06-150  
020-03-WN06-150  
021-03-WN06-150



Uç: WNMX06

#### MST

016\_\_-BL06\_\_ 017\_\_-BL06\_\_  
020\_\_-BL06\_\_ 021\_\_-BL06\_\_  
025\_\_-BL06\_\_ 026\_\_-BL06\_\_  
032\_\_-BL06\_\_  
033\_\_-BL06\_\_



Uç: BLMP 06

#### MSY

016\_\_-LN03\_\_-C  
017\_\_-LN03\_\_-C  
018\_\_-LN03\_\_-C  
020\_\_-LN03\_\_-C  
021\_\_-LN03\_\_-C



Uç: LNGX0303

#### MSY

022\_\_-LN03\_\_-C  
025\_\_-LN03\_\_-C  
026\_\_-LN03\_\_-C  
028\_\_-LN03\_\_-C  
032\_\_-LN03\_\_-C  
033\_\_-LN03\_\_-C



Uç: LNGX0303

#### MSW

010-01-RC10-130  
012-01-RC12-130  
016-01-RC16-140  
020-01-RC20-160  
025-01-RC25-160



Uç: RCE

# FREZE KAFALARI

## FACE MILLING

### MCG



040-05-AP10  
050-06-AP10  
063-06-AP10  
063-07-AP10  
080-08-AP10  
100-09-AP10

Uç: AP\*\*10

### MCT



040-06-BL06  
050-07-BL06  
063-08-BL06

Uç: BLMP 06

### MCY



040-06-LN03  
050-06-LN03  
050-07-LN03  
052-06-LN03  
052-07-LN03

Uç: LNGX0303

### MCK



040-04-LN10  
040-05-LN10  
050-06-LN10  
080-07-LN15  
100-08-LN15  
125-10-LN15  
160-12-LN15

Uç: LNMX1510

### MCU



040-06-LN03  
050-07-LN03  
063-08-LN03

Uç: LNNU03

### MCK



050-05-SN12-45  
063-06-SN12-45  
080-08-SN12-45  
100-10-SN12-45  
125-11-SN12-45  
160-12-SN12-45

Uç: SNMX12A

### MCK



050-05-SN12-88  
063-06-SN12-88  
080-08-SN12-88  
100-10-SN12-88  
125-11-SN12-88  
160-12-SN12-88  
250-08-SN12-88

Uç: SNMX12Q

### MCG



050-03-TP16 080-04-TP22  
063-04-TP16 100-05-TP22  
080-05-TP16 125-06-TP22  
100-06-TP16 160-07-TP22  
063-03-TP22 200-08-TP22  
250-10-TP22

Uç: TPKN16&22

### MCY



050-04-WN08 080-05/06-WN08  
052-04-WN08 100-07-WN08  
063-04-WN08 125-08-WN08  
063-05-WN08 160-10-WN08  
063-06-WN08 200-12-WN08  
250-14-WN08

Uç: WNMU08

### MCK



040-03/04-WN09  
050-05-WN09  
052-04/05/06-WN09  
063-05-WN09  
066-06-WN09

Uç: WNGX09T3

### MCG



040-04-RD1003  
050-05-RD1003  
063-06-RD1003  
080-07-RD1003  
100-08-RD1003

Uç: RD\*\*1003

### MCG



040-0-4RD1204  
050-05-RD1204  
063-06-RD1204  
080-07-RD1204  
100-08-RD1204

Uç: RD\*\*1204

### MCG



050-04-RD1604 066-05-RD1604  
052-04-RD1604 080-05-RD1604  
063-05-RD1604 100-06-RD1604  
125-07-RD1604  
160-08-RD1604  
180-11-RD1604  
200-12-RD1604

Uç: RD\*\*1604

### MCG



050-05-RD10T3  
050-06-RD10T3  
080-07-RD10T3

Uç: RD\*\*10T3

## VİDALI TAKIMLAR VE SAPLAR

### SCREW TYPE END MILLS AND HOLDERS

#### MTK

025-02-WN09-M12  
032-03-WN09-M16  
035-03-WN09-M16  
035-04-WN09-M16  
040-04-WN09-M16



Uç: WNGX09T3

#### MTK

016-02-WN06-M08  
020-03-WN06-M10  
025-03-WN06-M12  
025-04-WN06-M12  
032-05-WN06-M16  
035-05-WN06-M16



Uç: WNGX0603

#### MTT

020-03-BL06-M10  
025-04-BL06-M12  
032-05-BL06-M16  
040-06-BL06-M16  
042-06-BL06-M16



Uç: BLMP06

#### MTU

020-03-LN03-M10  
025-04-LN03-M12  
032-04-LN03-M16  
032-05-LN03-M16  
035-04-LN03-M16  
040-06-LN03-M16  
042-05-LN03-M16



Uç: LNMU0303

#### MTY

020-03-LN03-M10  
025-04-LN03-M12  
032-05-LN03-M16  
035-05-LN03-M16  
040-06-LN03-M16  
042-06-LN03-M16



Uç: LNGX0303

#### MTK

ET D15 C16 M08 L120-H  
ET D18 C20 M10 L120/170-H  
ET D24 C25 M12 L160/200/250-H  
ET D31 C32 M16 L160-200-250-H



## DEĞİŞİSTİRİLEBİLİR KARBÜR FREZELER

### INTERCHANGEABLE CARBIDE MILLING HEADS

#### T-S4Z

Çap:Ø8 - Ø32  
Diameter:Ø8- Ø32



ALTIN 0,4 µm 45° 4 Flutes HRc ≤52

#### T-S6Z

Çap:Ø8 - Ø32  
Diameter:Ø8- Ø32



0,2 µm 45° 6 Flutes HRc 65

#### T-H4Z

Çap:Ø8 - Ø32  
Diameter:Ø8- Ø32



ALTIN 0,2 µm 45° 4 Flutes HRc ≤65

#### T-BZ4

Çap:ØR4 - ØR12,5  
Diameter:ØR4 - ØR12,5



0,2 µm 30° 4 Flutes HRc 65

#### T-B2Z

Çap:ØR4 - ØR12,5  
Diameter:ØR4 - ØR12,5



0,4 µm 30° 2 Flutes HRc 65

#### T-B2ZA

Çap:ØR4 - ØR16  
Diameter:ØR4 - ØR16



0,2 µm 30° 2 Flutes HRc 60

#### T-S4ZR

Çap:Ø8 - ØR32  
Diameter:Ø8 - ØR32



0,2 µm 45° 4 Flutes HRc 65 R

## DEĞİŞİTİRİLEBİLİR KARBÜR FREZELER

INTERCHANGEABLE CARBIDE MILLING SHANKS

### AVS

Çap: Ø8 - Ø42  
Metrik: M4 - M20  
Diameter: Ø8 - Ø42  
Metric: M4 - M20



### AVL

Çap: Ø10 - Ø32  
Metrik: M6 - M16  
Diameter: Ø10 - Ø32  
Metric: M6 - M16



### AFV

Çap: Ø12 - Ø32  
Metrik: M6 - M16  
Diameter: Ø12 - Ø32  
Metric: M6 - M16



### AVC

Çap: Ø19 - Ø32  
Metrik: M20 - M42  
Diameter: Ø19 - Ø32  
Metric: M20 - M42



## KANAL İŞLEME TAKIMLARI

GROOVING TOOLS

### GEKR/L

1616-T\_\_-MG\_\_  
2020-T\_\_-MG\_\_  
2525-T\_\_-MG\_\_  
3232-T\_\_-MG\_\_



MGMN      MGGN  
MGMR      MRMN

### GIKR/L

2016-T\_\_-MG\_\_ 2520-T\_\_-MG\_\_  
2925-T\_\_-MG\_\_ 2116-T\_\_-MG\_\_  
3025-T\_\_-MG\_\_ 3125-T\_\_-MG\_\_  
3732-T\_\_-MG\_\_



MGMN      MGGN  
MGMR      MRMN

### GFKR/L

1616-T\_\_-MG\_\_  
2020-T\_\_-MG\_\_  
2525-T\_\_-MG\_\_



MGMN

## MGMN İÇİN KESME LAMASI

BLADE FOR MGMN

### MGMN-KESME LAMASI

EMB-332  
EMB-432



Uç: MGGN & MGMN  
MGMR & MRMN

### KESME LAMA TUTUCU GÖVDE

ETB-2026  
ETB-2526  
ETB-3032  
ETB-2532  
ETB-3232



## DİS ÇEKME TAKIMLARI

### THREADING HOLDERS

#### TVR/L

2020-K11/K16  
2525-M11/M16/M22  
3225-P11/P16/P22



#### TER/L

12-H11S 25-M225  
16-H11S 32-P22S  
16-K16C 3232-P27C  
20-K16C 4040-P27C  
25-M16C  
32-P16C



#### TIR/L

10K-11S 32-T16C  
12M-11S 40-V16C  
16-Q11S 25-S22C  
20-T16S 32-T22C  
25s-16c 40-V22C



## DELİK İŞLEME TAKIMLARI

### DRILLING TOOLS

#### SPMG /D2T/D3T/D4T/D5T



D\_T-1320-SP05  
D\_T-1420-SP05  
D\_T-1520-SP05  
D\_T-1625-SP06  
D\_T-1725-SP06  
D\_T-182T5-SP06

#### SPMG /D2T/D3T/D4T/D5T



D\_T-1925-SP06  
D\_T-19525-SP06  
D\_T-2025-SP06  
D\_T-20525-SP06  
D\_T-2125-SP06  
D\_T-2225-SP07

#### SPMG /D2T/D3T/D4T/D5T



D\_T-2325-SP07  
D\_T-2425-SP07  
D\_T-2525-SP07  
D\_T-2625-SP07  
D\_T-2725-SP07  
D\_T-27525-SP09

#### SPMG /D2T/D3T/D4T/D5T



D\_T-3532-SP11  
D\_T-3632-SP11  
D\_T-3732-SP11  
D\_T-3832-SP11  
D\_T-3932-SP11  
D\_T-4032-SP11  
D\_T-4132-SP11

#### SPMG /D2T/D3T/D4T/D5T



D\_T-2825-SP09  
D\_T-2925-SP09  
D\_T-3032-SP09  
D\_T-3132-SP09  
D\_T-3232-SP09  
D\_T-3332-SP09  
D\_T-3432-SP11

### WCMX /D2T/D3T/D4T/D5T



D\_G-1625-WC03  
D\_G-1725-WC03  
D\_G-1825-WC03  
D\_G-18525-WC03  
D\_G-1925-WC03  
D\_G-19525-WC03

### WCMX /D2T/D3T/D4T/D5T



D\_G-2025-WC04  
D\_G-2125-WC04  
D\_G-21525-WC04  
D\_G-2225-WC04  
D\_G-2325-WC04  
D\_G-2425-WC05

### WCMX /D2T/D3T/D4T/D5T



D\_G-2525-WC05  
D\_G-2625-WC05  
D\_G-2725-WC05  
D\_G-2825-WC05  
D\_G-2925-WC05  
D\_G-3032-WC06

### WCMX /D2T/D3T/D4T/D5T



D\_G-3132-WC06  
D\_G-3232-WC06  
D\_G-3332-WC06  
D\_G-3432-WC06  
D\_G-3532-WC06  
D\_G-3632-WC06

### WCMX /D2T/D3T/D4T/D5T



D\_G-3732-WC06  
D\_G-3832-WC06  
D\_G-3932-WC06  
D\_G-4032-WC06  
D\_G-4132-WC06  
D\_G-4232-WC06  
D\_G-4332-WC06

### WCMX /D2T/D3T/D4T/D5T



D\_G-4432-WC06  
D\_G-4540-WC08  
D\_G-4640-WC08  
D\_G-4740-WC08  
D\_G-4840-WC08  
D\_G-4940-WC08  
D\_G-5040-WC08

### RAPID DRILL

Ø10 - Ø39.99

Takım Boyu: 3D/5D/8D  
Total Length: 3D/5D/8D



# KARBÜR FREZE SEÇİM TABLOSU

## ENDMILL SELECTION TABLE

★ Önerilir / Recommended  
 ○ Kullanılabilir / Acceptable

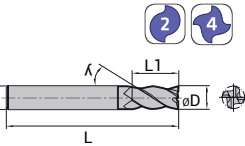
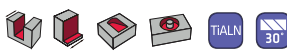
Takım Kodu Team No	Shape	Rod Grade	Image	Coating	Application Area	Number of Teeth	Workpiece					
							P Steel	M Stainless Steel	K Cast Iron	N Non-ferrous Metal	S Heat Resistant Alloy	H Hardened Steel
01	Flat Carbide Endmill	KH100S		○	General	4	★	○	★			
02	Long Flat Carbide Endmill	KH100S		○	General	4	★	○	★			
03	Ball Nose Carbide Endmill	KH100S		○	General	2-4	★	○	★			
04	Long Ball Nose Carbide Endmill	KH100S		○	General	2-4	★	○	★			
05	Flat Carbide Endmill	KH103S		○	General	4	★	○	★	○	★	
06	Corner Radius Carbide Endmill	KH085U		○	High Speed	4	★		○		★	★
07	Corner Radius Long Carbide Endmill	KH085U		○	High Speed	4	★		○		★	★
08	Flat Carbide Endmill	KH060S		□	Aluminum Finish	2-3				★		
09	Long Flat Carbide Endmill	KH060S		□	Aluminum Finish	2-3				★		
10	Flat Carbide Endmill	KH060S		□	Aluminum Performance	3				★		
11	Long Flat Carbide Endmill	KH060S		□	Aluminum Performance	3				★		
12	Karbür Küre Freze Ball Nose Carbide Endmill	KH060S		□	Aluminum Finish	2				★		
13	Karbür Uzun Küre Freze Long Ball Nose Carbide Endmill	KH060S		□	Aluminum Finish	2				★		
14	Flat Carbide Endmill	KH103S		○	General	4	★				○	
15	Long Flat Carbide Endmill	KH103S		○	General	4	★				○	
16	Flat Carbide Endmill	KH103S		○	General	6	★	★			★	○
17	Long Flat Carbide Endmill	KH103S		○	General	6	★	★			★	○
18	Flat Carbide Endmill	KH103S		○	General	8	★	★			★	○
19	Long Flat Carbide Endmill	KH103S		○	General	8	★	★			★	○
20	Flat Carbide Endmill	KH103S		○	General	3-4	★	○	★	○		
21	Ball Nose Carbide Endmill	KH103S		○	General	2	★	○	★	○		
22	Concavering Cutter	KH103S		○	General	4-6-8	★	○	★	○		

# KARBÜR TAKIMLAR

## SOLID CARBIDE TOOLS

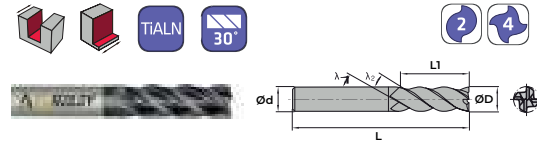
### KARBÜR DÜZ FREZE FLAT CARBIDE ENDMILL

Çap: Ø3 - Ø20  
Diameter: Ø3 - Ø20



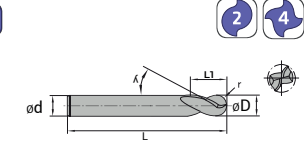
### KARBÜR UZUN DÜZ FREZE LONG FLAT CARBIDE ENDMILL

Çap: Ø3 - Ø20  
Diameter: Ø3 - Ø20



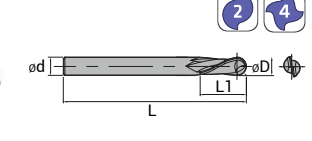
### KARBÜR KÜRE FREZE BALL NOSE CARBIDE ENDMILL

Çap: Ø3 - Ø20  
Diameter: Ø3 - Ø20



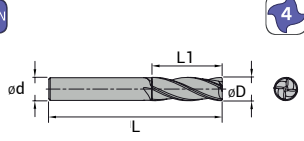
### KARBÜR UZUN KÜRE FREZE BALL NOSE LONG CARBIDE ENDMILL

Çap: Ø3 - Ø20  
Diameter: Ø3 - Ø20



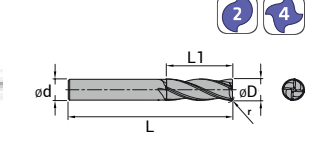
### KARBÜR PİRR FREZE CARBIDE CHATTER FREE ENDMILL

Çap: Ø6 - Ø20  
Diameter: Ø6 - Ø20



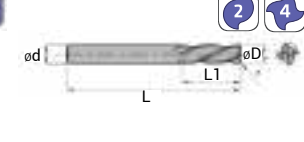
### KARBÜR KÖŞE RADYUS FREZE CORNER RADIUS CARBIDE ENDMILL

Çap: Ø3 - Ø20  
Diameter: Ø3 - Ø20



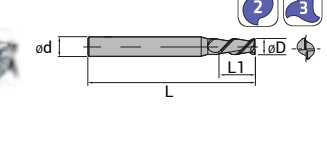
### KARBÜR KÖŞE RADYUS UZUN FREZE CORNER RADIUS LONG CARBIDE ENDMILL

Çap: Ø3 - Ø20  
Diameter: Ø3 - Ø20



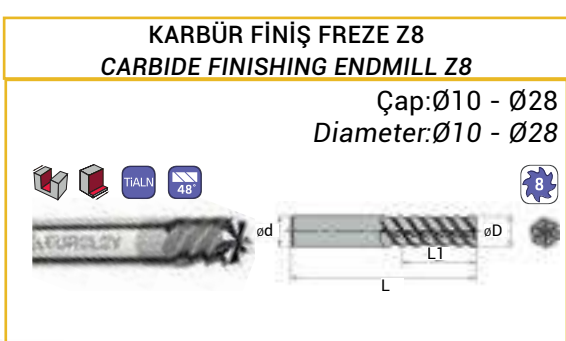
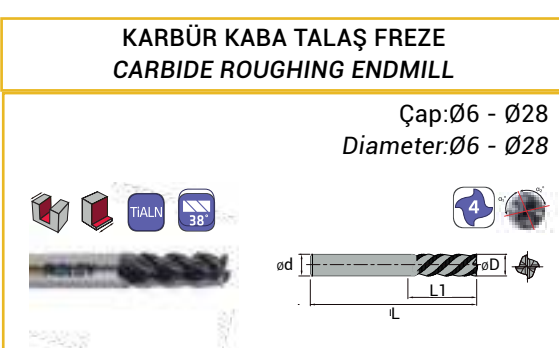
### KARBÜR ALUMİNYUM FİNİŞ FREZE CARBIDE ALUMINUM FINISHING ENDMILL

Çap: Ø3 - Ø20  
Diameter: Ø3 - Ø20



# KARBÜR TAKIMLAR

## SOLID CARBIDE TOOLS

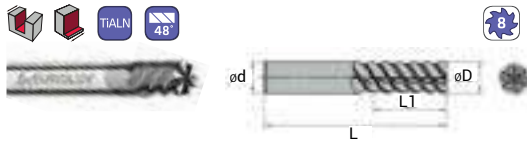


# KARBÜR TAKIMLAR

## SOLID CARBIDE TOOLS

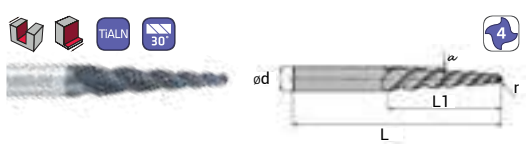
### KARBÜR UZUN FİNİŞ FREZE Z8 LONG CARBIDE FINISHING ENDMILL Z8

Çap: Ø10 - Ø25  
Diameter: Ø10 - Ø25



### KARBÜR KONİK KÜRE AĞIZLI FREZE TAPERED BALL NOSE CARBIDE ENDMILL

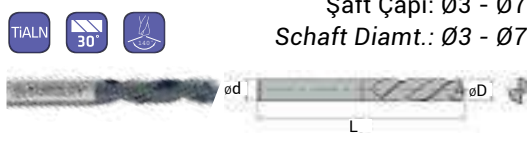
Çap: Ø2 - Ø12  
Diameter: Ø2 - Ø12



### 3D KARBÜR MATKAP 3D CARBIDE DRILL

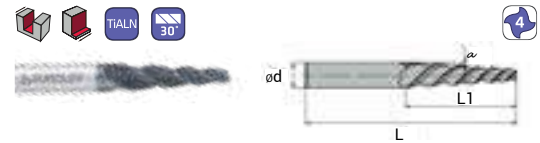
Çap: Ø3 - Ø20  
Diameter: Ø3 - Ø20

Şaft Çapı: Ø3 - Ø7  
Schaft Diamt.: Ø3 - Ø7



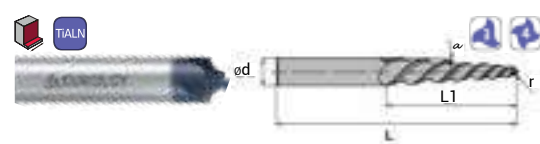
### KARBÜR KONİK DÜZ AĞIZLI FREZE TAPERED FLAT CARBIDE ENDMILL

Çap: Ø2 - Ø12  
Diameter: Ø2 - Ø12



### KARBÜR İÇ BÜKEY FREZE CARBIDE ROUNDING CONCAVE CUTTER

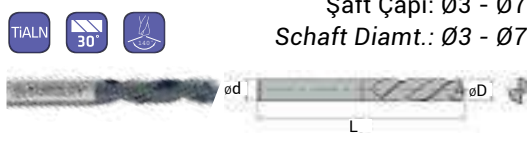
Çap: Ø8 - Ø22  
Diameter: Ø8 - Ø22



### 3D KARBÜR MATKAP 3D CARBIDE DRILL

Çap: Ø3 - Ø20  
Diameter: Ø3 - Ø20

Şaft Çapı: Ø3 - Ø7  
Schaft Diamt.: Ø3 - Ø7



### 5D KARBÜR MATKAP 5D CARBIDE DRILL

Çap: Ø3 - Ø20  
Diameter: Ø3 - Ø20

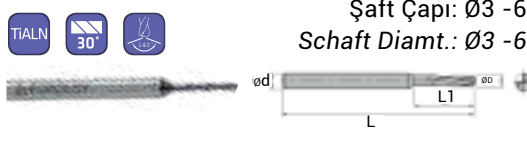
Şaft Çapı: Ø6 - Ø20  
Schaft Diamt.: Ø6 - Ø20



### KARBÜR MİKRO MATKAP CARBIDE MICRO DRILL

Çap: Ø1 - Ø2,9  
Diameter: Ø1 - Ø2,9

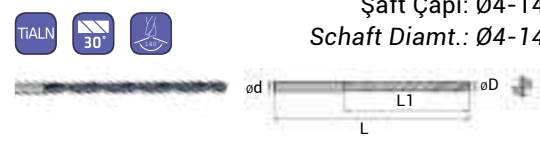
Şaft Çapı: Ø3 - Ø6  
Schaft Diamt.: Ø3 - Ø6



### KARBÜR EKSTRA UZUN MATKAP EXTRA LONG CARBIDE DRILL

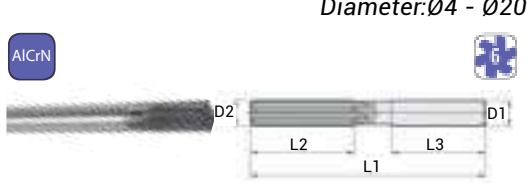
Çap: Ø3 - Ø14  
Diameter: Ø3 - Ø14

Şaft Çapı: Ø4-14  
Schaft Diamt.: Ø4-14



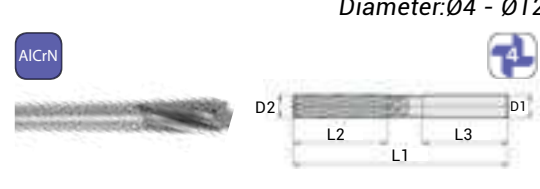
### KARBÜR DÜZ RAYBALARI CARBIDE STRAIGHT REAMER

Çap: Ø4 - Ø20  
Diameter: Ø4 - Ø20



### KARBÜR HELİS RAYBALARI CARBIDE HELIX REAMER

Çap: Ø4 - Ø12  
Diameter: Ø4 - Ø12

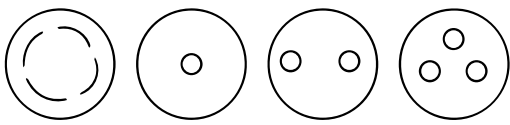


# TUNGSTEN KARBÜR ÇUBUKLAR

## CEMENTED CARBIDE RODS

### Kalite Bilgisi

Grade Information



Kalite Grade	Co (%)	Sertlik Hardness HRA	Yogunluk Intensity (g/cm²)	(Çapraz Kırılma Dayancı) Cross Breaking Strength	Tane Boyutu Grain Size (µm)	Uygulama Alanı Application Area
KH60U	6	93.8	14.1	3900	Superince Ultrafine	PCB matkapları, freze başlıklar ve gravür kamier dahil olmak üzere yüksek sertlikte malzeme işlemeye uygulanabilir. Applicable to the high hardness material processing, including PCB drills, milling cutters and gravers.
KH60S	6	92.5	14.85	3600	Mikronalıb Submicron	Elyaf takviyeli malzeme (karbon elyaf ve cam elyaf), kompozit malzeme, yüksek silikonlu alüminyum alaşımı ve grafit ürünler için uygun elmas kaplama için en iyi malzeme. The best material for diamond coating, suitable for fiber reinforced material (carbon fiber and glass fiber), composite material, high-silicon aluminum alloy and graphite products.
KH103S	10.3	92.2	14.43	3800	Superince Ultrafine	Alaşımı çelik, paslanmaz çelik, dökme demir, demir dışı metal, süper合金 vb. için geçerli olan yüksek hızlı frezeleme ve delmenin genel kullanımı için. For general use of high-speed milling and drilling, applicable to alloy steel, stainless steel, cast iron, non-ferrous metal, super alloy etc.
KH102S	10	91.9	14.45	3800	Mikronalıb Submicron	Alaşımı çelik, paslanmaz çelik, demir dışı metal, süper合金 vb. için geçerli olan frezeleme ve delme işlemlerinin genel kullanımı için. For general use of milling and drilling, applicable to alloy steel, stainless steel, non-ferrous metal, super alloy etc.
KH100S	10	91.8	14.45	3700	Mikronalıb Submicron	Alaşımı çelik, paslanmaz çelik, demir dışı metal, süper合金 vb. için geçerli ekonomik frezeleme ve delmenin genel kullanımı için. For general use of economic milling and drilling, applicable to alloy steel, stainless steel, non-ferrous metal, super alloy etc.
KH120U	12.0	92.6	14.12	4200	Superince Ultrafine	Alaşımı çelik (HRC50-60), paslanmaz çelik, demir dışı metal, titanyum alaşımı, süper合金 vb. için geçerli olan yüksek hızlı frezeleme delmenin özel karbür malzemesi. Special carbide material of high-speed milling, applicable to alloy steel (HRC50-60), stainless steel, non-ferrous metal, titanium alloy, super alloy etc.
KH100SR	10.0	91.8	14.45	3700	Mikronalıb Submicron	Alaşımı çelik, demir dışı metal vb. için geçerli frezeleme için ekonomik kalite. Economic grade for milling, applicable to alloy steel, non-ferrous metal etc.
KH090U	9.0	93.0	14.50	3900	Süperince Ultrafine	Sertlik ve işlenmesi zor malzemelerin işlenmesi, paslanmaz işleme ve mikro kesici için geçerlidir. Applicable to processing the hardness and difficult-to-machine materials, stainless machining and micro cutter.

Nano <0.2 µm Ultra Fine 0.2 - 0.6 µm Submicron 0.6 - 0.9 µm Fine 1.0 - 1.5 µm Medium 1.6 - 2.0 µm Medium Coarse 2.1 - 3.0 µm Coarse 3.1 - 5.0 µm Extra Coarse >5.0 µm

# KALİTE KARŞILAŞTIRMA TABLOSU

## GRADE COMPARISON CHART

### CVD Tornalama Kaliteleri

#### CVD Turning Grades

ISO	EURLOY	ACHTECK	ISCAR	KENNAMETAL	KYOCERA	KORLOY	MITSUBISHI	SANDVIK	SECO	SUMITOMO	TAEGUTEC	WALTER	ZCC	GESAC	YG-1
P10	TC0115	AC150P	IC8150 IC9150	KCP05B (KCP05), KCP10B (KCP10)	CA515 CA5515	NC3215	UE6105, MC6015	GC4315, GC4305	TP1500, TP1000	AC8020P, AC8015P (AC810P)	TT8105B, TT8115B	WPP10S (WPP10) WPP10S (WPP10)	YBC152 YBC151	GP1105 GP1115	YG3010 YG3015
P20	TC0125 TC2125	AC250P	IC8250 IC9250	KCP25B (KCP25),	CA525 CA5525	NC3225 NC3120	UE6020 MC6025	GC4325, GC4425	TP2500, TP2000	AC8025P (AC820P)	TT8125B, TT5100	WPP20S (WPP20)	YBC251, YBC252	GP1120 GP1225	YG3020
P30	TC1130	AC350P	IC8350 IC9350	KCP30, KCP40B (KCP40B)	CA530 CA5535	NC3030	MC6035 UH6400	GC4335	TP3500, TP3000, TP40	AC8035P (AC830P)	TT8135, TT7100	WPP30S (WPP30)	YBC351, YBC352	GP1135	YG3030
M10	TC1310		IC6015	KCM15B (KCM15)	CA6515	NC9115	MC7015	GC2015	TM2000		TT9215			GM1115	
M20	TC1320		IC6025	KCM25B (KCM25)	CA6525	NC9125	MC7025	GC2220	CP500	AC6020M (AC610M)	TT9225	WMP20S	YBM151, YBM253	GM1125	
M30	TC1330	AC350M		KCM35B (KCM35)		NC9135		GC2025	TM4000	AC6030M (AC630M)	TT9235		YBM251		YG3030
K10	TC2210	AC100K AC150K	IC5005	KCK05	CA4505		MC5005, UC5105	GC3205	TK1001 TK1000	AC4010K (AC405K)	TT7005, TT7015	WKK10S	YBD052	GK1115	YG1001
K20	TC2215	AC200K AC150K	IC5010, IC8150	KCK15B (KCK15), KCK20, KCP10B, KCP25B	CA4515	NC6315	MC5015, UC5115	GC3210	TK2001 TK2000	AC4015K	TT7915	WKK20S	YBD152C, YBD102, YBD151	GK1120 GK1125	YG3010

### PVD Tornalama Kaliteleri

#### PVD Turning Grades

ISO	EURLOY	ACHTECK	ISCAR	KENNAMETAL	KYOCERA	KORLOY	MITSUBISHI	SANDVIK	SECO	SUMITOMO	TAEGUTEC	WALTER	ZCC	GESAC	YG-1
P10					PR930	P8105									
P20	TP3620	AP100U	IC807 (IC907)	KCU10 (KC5010)	PR1025, PR1225	P8110		GC1115		AC1030U			YB9320	GP3125	YG801
P30	TP2630	AP301U	IC830 (IC328)	KCU25 (KC5025)	PR1535	PC5300	VP15TF	GC1125	CP500, CP600		TT5030		YBG205		
M10	TP3310	AP100S		IC807 (IC907)	PR930	P8105	MC7015					WSM10S (WSM10)		GS3115	
M20	TP3620	AP301U		KCU10 (KC5010)	PR1025, PR1225	P8110	VP15TF			AC1030U	TT9080	WSM20S (WSM20)		GS3125 GS3125	YG211 YG213
M30	TP2330		IC830 (IC328)	KCU25 (KC5025)	PR1535	PC5300 PC9030	MP7035	GC2035	CP500 CP600	AC6040M	TT5030	WSM30S (WSM20)	YBG205 YB9320	GM3225	YG214
K10	TP2620		IC807 (IC907)						CP500 CP600	AC1030U					
K20	TP4630		IC830 (IC328)				PR905	PC5300	VP15TF						
S10	TP4410 TP5410	AP100U, AP100S	IC806 (IC804)	KCU10 (KC5010)	PR005, PR015S	PC8110	MP9005, MP9015	GC1105	TS2000 (CP200)	AC5015S, AC5005S (AC510U)	TT5080, TT3010	WSM10S (WSM10) WSM01	YBG102 YBG105	GS3115	YG211 YG213
S20	TP4420	AP301U, AP100S	IC807 (IC907), IC830 (IC328)	KCU20 (KC5025)	PR1535	PC8115, PC5300	VP20RT	GC1115, GC1125	CP500, TS2500	AC5025S (AC520U)	TT9080	WSM20S (WSM20) WSM30S (WSM30)	YBG205	GS3125	YG214
N10	TN7501	AW100K	IC20	K313	GW05	H01	HT10	H10	KX	H1	K10	WN10	YD101 YD201	GN9115 GN9120 GN9130	YG100 YG10

# KALİTE KARŞILAŞTIRMA TABLOSU

## GRADE COMPARISON CHART

### Sermet Kaplamasız Tornalama Kaliteleri

Cermet Uncoated Turning Grades

ISO	EURLOY	ISCAR	KENNAMETAL	KYOCERA	KORLOY	MITSUBISHI	SANDVIK	SECO	SUMITOMO	TAEGUTEC	TUNGALOY	ZCC	GESAC
P	CN7610	IC20N	KT315 KT125	TN30, TN60	CN1500, CN1500	NX2525, NX3035	CT5015	CM, C15M	T110A	CT3000	NS520	YNG151	GP91TF
	CN7620	IC30N	KT325	TN620, TN6020, TN90	CN2500	NX335	CT525	TP1020	T1500A	CT7000	NS530, NS9530, NS540, NS730	YNT251	GP91TM

### Sermet Kaplamalı Tornalama Kaliteleri

Cermet Coated Turning Grades

ISO	EURLOY	ISCAR	KENNAMETAL	KYOCERA	KORLOY	MITSUBISHI	SANDVIK	SECO	SUMITOMO	TAEGUTEC	TUNGALOY	ZCC	GESAC
P	CP1610 CP5610	IC520N	KT520	PV30, PV60	CC1500	UP35N, AP25N			T2000Z	PV3010	GT530		GP31TM
	CP1620 CP5620	IC5230N		PV7020, PV90	CC2500	MP3025	GC1525	TP1030	T3000Z		GT9530	YNG151C	

### CVD Frezeleme Kaliteleri

CVD Milling Grades

ISO	EURLOY	ACHTECK	ISCAR	KENNAMETAL	KYOCERA	KORLOY	MITSUBISHI	SANDVIK	SECO	SUMITOMO	TAEGUTEC	WALTER	ZCC	GESAC	YG-1
P10	TC0115		IC9080 IC4100 IC9015					MP1501							
P20	TC0125 TC2125	AC301P	IC5100 IC520M			NC5330	F7030	GC4330	MP2501	ACP2000	TT2510	WKP25S (WKP25)	YBC301 YBC302 YBM253	GP2115	
P30	TC1130		IC4050	KCPK30 KC930M		NC5340, NCM325		GC4340			TT7080	WKP35G WSM45X			
M10	TC1310		IC9250												
M20	TC1320	AC301P	IC520M IC9350	KC925M		NC5330	F7030	GC1040	MP2501 T350M	ACM200			YBM251 YBM253	GM2125	
M30	TC1330		IC9350, IC4050	KC930M		NC5340, NCM325		GC2040					YBM351 YBC401	GM2140	
K10	TC2210			KCK15	CA420M			GC3330			TT7515	WAK15	YBD152		
K20	TC2215	AC301P	IC5100 IC9150	KCPK30		NC5330	MC5020	GC3040	MK1500	ACK2000 (ACK200)		WKP25S (WKP25) WKP35G	YBD252	GK2125	YG5020

### PVD Frezeleme Kaliteleri

PVD Milling Grades

ISO	EURLOY	ACHTECK	ISCAR	KENNAMETAL	KYOCERA	KORLOY	MITSUBISHI	SANDVIK	SECO	SUMITOMO	TAEGUTEC	WALTER	ZCC	GESAC	YG-1	
P10	TP1120	AP301U		KC510M										YBG102		
P20	TP1120	ACP351U	IC808 (IC908)	KC522M	PR830	PC3600 PC3500	MP6120		F25M F30M	ACP3000	TT9080, TT9030		YBG202, YBG205, YB9320	GA4225, GP4225	YG602	
P30	TP2630	AP401U	IC830 (IC928)	KC725M	PR1225, PR1230	PC5300	MP6130 VP30RT	GC1130, GC1030	F40M	ACU2500		WSP45S		GA4230	YG622 YG603	
M10	TP2315	AP301U	IC808 (IC908)	KC522M									YBG102			
M20	TP2325	ACP351U	IC830 (IC328)	KCSM40	PR1225, PR1230		MP7130 MP7030	GC1025 GC1030	F25M MP3000		TT9080, TT9030	WSM35S	YBG202 YBG205 YB9320	GA4225, GA4230	YG602	
M30	TP3630	AP401U	IC330 (IC328)	KC725M		PC5300 PC9530	VP15TF	GC1040, GC2030	F40M	ACU2500 ACM300		WSP45S		GS4130	YG603	
K10	TP1215	AP301U		KC520M	PR1210	PC6510			MK2050		TT6080		YBG102		YG501	
K20	TP2630	ACP351U	IC810 (IC910)			PC5300	VP15TF, VP20	GC1020		ACU2500				YBG152 YBG202 YBG252	GK4125	YG602 YG622
S10	TP2630		IC808 (IC908)	KC510M	PR1210, PR1535			S30T	F40M MS2050	ACU2500 ACM300	TT9080, TT9030		YBG102	GA4230		
S20	TP5630		IC830 (IC928)	KC522M KCSM40		PC5300	MP9120, MP9130, VP15TF					WXM35 WSM35	YBG202 YBG205	GS4130	YG602	
N10	TN7501		IC08, IC28		KW10, GW25				H15, H25	H1, H20						

**Kanal Açıma Kaliteleri**  
**Grooving & Parting Grades**

ISO	EUROLSY	ACHTECK	ISCAR	KENNAMETAL	KYOCERA	KORLOY	MITSUBISHI	SANDVIK	SECO	SUMITOMO	TAEGUTEC	WALTER	ZCC	GESAC	YG-1
P	TC2125	AP100U	IC807 (IC907)	KCU10 (KC5010) PR1025, PR1225	NC3120, NC3030	GC1115			AC1030U	TT5100 TT9080 TT7020			YB9320	GP3125	YG801
	TP3630	AP301U	IC830 (IC328)	PR1535	PC5300	VP15TF	GC1125	CP500, CP600					YBG205		
M	TP3630	AP100S	IC807 (IC907)	PR930		MC7015				TT3010	WSM10S (WSM10)			GS3115	
		AP301U		KCU10 (KC5010) PR1025, PR1225	PC9030	VP15TF			AC1030U	TT9080 TT8020	WSM20S (WSM20)			GS3125 GS3125	YG211 YG213
			IC830 (IC328)	PR1535	PC5300	MP7035	GC2035	CP500, CP600	AC6040M		WSM30S (WSM20)		YBG205, YB9320	GM3225	YG214
K	TC2215	IC807 (IC907)	KCU15, KCU25	PR905	PC5300		CP500, CP600	AC1030U	TT7505						
	TC3620	IC830 (IC328)			VP15TF				TT6080						
N	TN7501	AW100K	IC20	K313	GW05	H01	HT10	H10	KX	H1		WN10	YD101 YD201	GN9115 GN9120 GN9130	YG100 YG101

**Talaş Kırıcı Karşılaştırma Tablosu**

*Chip Breaker Comparison Chart*

Talaş Kırıcı Tipi		EUROLSY	Super Finishing	Finishing	Middle Finishing	Ortalama - Finishing	Ortalama - Medium to Finishing	Ortalama - Medium	Roughing	Heavy Duty	Alüminyum	İnce Metal	Çelik	İnce Metal	Çelik	İnce Metal
NEGATİF İNCELENME	M	M	Alüminyum Super Finishing	PF	PF	PF (i-class)	-	DP (i-class)	PK (i-class) PF	PMC	PF	PA	-	TF	-	
					PF	UF	VL	SP	PHFSY	GF	PF	PLF	PA	NSZP	MP	
				PF	PF	PF	MF	PP	PP	PFxP		LW	PF	NMMH SS	MF	DP
			Çelik Ortalama - Finishing	PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	TS	TF	
				PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	TF	TF	
			Ortalama - Medium to Finishing	PF	GM	TF	LF CT	VQ VC	HQ CS	C (channel)	HM		SE	MC	AS	PM
				PF	GM	-	-	LP	PQ CJ	HW	PMC	MF	EX	PC	EM AM	MF
			Ortalama - Medium	PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	TF	TM	MF
				PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	TF	TM	MF
			Kaba Roughing	PF	PF	PF	MF	PF	MF	PF	PF	PF	PF	PF	PF	PF
				PF	PF	PF	MF	PF	MF	PF	PF	PF	PF	PF	PF	PF
				PF	PF	PF	MF	PF	MF	PF	PF	PF	PF	PF	PF	PF
POSİTİF İNCELENME	N	N	Ağır İşleme Heavy Duty	PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
					PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
				PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
			Paslanmaz Çelik Stainless Steel	PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
				PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
			Çelik Ortalama - Finishing	PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
				PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
			Çelik Ortalama - Medium	PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
				PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
			Kaba Roughing	PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
				PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
				PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
POZİTİF İNCELENME	M	M	Alüminyum İnce Metal	PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
					PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
				PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
			Çelik Ortalama - Finishing	PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
				PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
			Çelik Ortalama - Medium	PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
				PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
			Kaba Roughing	PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
				PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
				PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
			Alüminyum İnce Metal	PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
				PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF
				PF	PF	PF	MF	MF	MF	MF	MF	MF	MF	MF	MF	MF

## Tornalama Turning

Kesme Hızı <i>Cutting Speed</i> (m/min)	$V_c = \frac{D_m \times \pi \times n}{1000}$
Devir Hızı <i>Rotation Speed</i> (Rev/min)	$n = \frac{V_c \times 1000}{D_m \times \pi}$
Talaş Kaldırma Oranı <i>Chip Removal Rate</i> (cm <sup>3</sup> /min)	$Q = V_c \times a_p \times f_n$
Kesme Süresi <i>Cutting Time</i> (min)	$T_c = \frac{l_m}{f_n \times n}$
Yüzey Kalitesi <i>Surface Roughness</i> (µm)	$R_{max} = \frac{f_n^2}{r_e} \times 125$

## Frezeleme Milling

Kesme Hızı <i>Cutting Speed</i> (m/min)	$V_c = \frac{n \times \pi \times D}{1000}$
Devir Hızı <i>Rotation Speed</i> (Rev/min)	$n = \frac{V_c \times 1000}{\pi \times D}$
Tablo İlerlemesi <i>Table Feed</i> (mm/min)	$V_f = n \times z_c \times f_z$
Kesme Faaliyeti <i>Cutting Output</i> (cm <sup>3</sup> /min)	$Q = \frac{a_e \times a_p \times V_f}{1000}$
Diş başı ilerleme <i>Feed per Tooth</i> (mm/min)	$f_z = \frac{V_f}{n \times z_c}$

Sembol <i>Symbol</i>	Tanımlamalar <i>Designation</i>	Birim <i>Unit</i>
$D_m$	İşleme Çapı <i>Machining Diameter</i>	mm
$f_n$	Devir Başı İşleme <i>Feed per Revoluton</i>	mm/rev
$l_m$	İşleme Boyu <i>Machining Length</i>	mm
$n$	Devir <i>Rotation</i>	rev/min
$Q$	Talaş Kaldırma Oranı <i>Chip removal rate</i>	cm <sup>3</sup> /min
$A_{max}$	paso miktarı x ilerleme <i>d.o.c x feed</i>	mm <sup>2</sup>
$r_e$	Uç Radyüsü <i>Nose Radius</i>	mm
$T_c$	Kesme Zamanı <i>Cutting Time</i>	min
$R_{max}$	Yüzey Kalitesi <i>Surface Roughness</i>	µm

Sembol <i>Symbol</i>	Tanımlamalar <i>Designation</i>	Birim <i>Unit</i>
$V_c$	Kesme Hızı <i>Cutting Speed</i>	m/min
$a_p$	Paso Miktarı <i>Depth of cut (d.o.c)</i>	mm
$a_e$	Radyal Kesme Derinliği (Kesim Genişliği) <i>Radial depth of cut (width of cut)</i>	mm
$D$	Freze Çapı <i>Cutter Diameter</i>	mm
$f_z$	Freze Çapı <i>Feed Per Tooth</i>	mm/tooth
$Z_c$	Etkili Diş Sayısı <i>Effective number of teeth</i>	pcs
$V_f$	Tablo İlerlemesi <i>Table Feed</i>	mm/min
$Z_n$	Toplam Diş Sayısı <i>Total number of teeth</i>	pcs

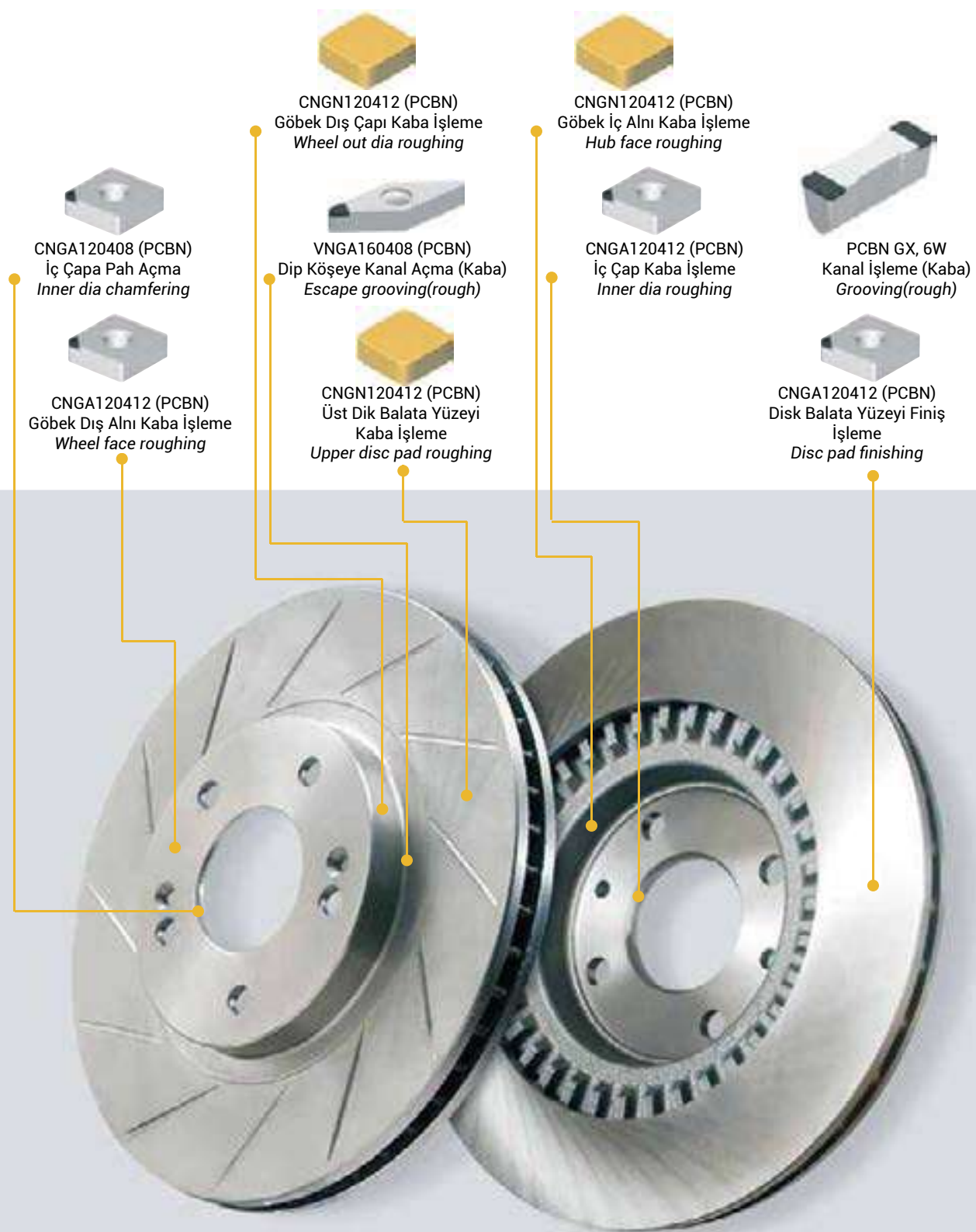
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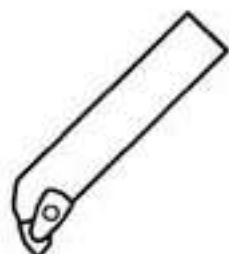
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