#### Ideal machining conditions

# Normal machining conditionsUnfavourable machining conditions

### **Parting inserts**

	Parting & grooving insert (do	uble sided)			HC1 (CVD)	HC <sup>1</sup> (PVD)	HW
	La S					€ € €	
		Ħ		M		↔ ↔ ₩	
	Ĭ			K			
	•			N			08
	-@+	S		S		○ ○ ↔ ↔	
	Double cutting edg	e		Н			
	ISO	La <i>max</i>	S±0.025	f	YBC252 YBC251	YBG105 YBG102 YB9320 YBG205 YBG202 YBG302	YD101 YD201
	ZRFD03-EG	17	3	0,04-0,14		• 0	
	ZRGD04-EG	21	4	0,07-0,2		•	
0	ZRHD05-EG	20	5	0,1-0,24		• 0	
	ZRKD06-EG	19	6	0,12-0,29		0	

ullet Ex stock  $\circ$  On demand

HC¹ Coated carbide HW Uncoated carbide

Tool holders						
QE*D*R/L	QX*D*	QF*D*R/L-H	QF*D*LL-H	QF*D*RR-H	QF*D*R/L-L	C*X-Q*DR/L
				0		
A425	A429	A434	A436	A436	A439	A443

C\*\*\*-Q\*DR/L



System code A398

Grade selection A394

Technical info A501 Cutting data A456



#### Grooving



Sintered chip breaker with straight cutting edge for general machining of steel, stainless steel, cast iron and difficult-to-machine materials. Can be used for grooving, turning and parting off.



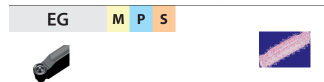
Sintered chip breaker for general machining of steel, stainless steel, cast iron and difficult-to-machine materials. Can be used for grooving, turning and parting off.



Universal chip breaker with round profile for general machining of steel, stainless steel and cast iron. Suitable for grooving and profiling.



Ground precision chip breaker for grooving and turning applications. Suitable for machining of stainless steel. E-tolerance for high repeatability.



Ground precision chip breaker with round profile for grooving and turning applications. Suitable for machining of stainless steel. E-tolerance for high repeatability.



Special chip breaker for machining of heat-resistant materials.



Chip breaker	Application	Р	М	K	N	S	Н	Feed	Cutting edge design
ZT****-MM	Parting & grooving 🗸	<b>&gt;</b>	>	•		•		f [mm/r] 0.5 0.4 0.3	0.1 15°
	Turning							0.2 0.1 0 2 2.5 3 4 5 6 8 S [mm]	S = 4 mm
ZP***- <b>MG</b>	Parting & grooving 🗸	•	<b>\</b>	•		<b>\</b>		f[mm/r] 0.5 0.4 0.3	16° 0.11
Zi ima	Turning _	•	•	•				0.2 0.1 0 2 2.5 3 4 5 6 8 S [mm]	S = 4 mm
ZT***-MG	Parting & grooving 🗸	•	<b>&gt;</b>	•		<b>\</b>		f[mm/r] 0.5	0.11
21	Turning	Ť	Ť	Ť		·		0.2 0.1 0 2 2.5 3 4 5 6 8 S [mm]	S = 4 mm
ZR***- <b>MG</b>	Parting & grooving 🗸							f[mm/r] 0.5 0.4 0.3	Round profile  0.11
ZNINIG	Turning					>		0.2 0.1 0 2 2.5 3 4 5 6 8 S[mm]	S = 4 mm
	Parting & grooving 🗸							f[mm/r] 0.5 0.4 0.3	5°
ZT***-EG	Turning 🗸		•	•		>		0.2 0.1 0 1 2 3 4 5 6 6.5 S [mm]	
ZR***- <b>EG</b>	Parting & grooving 🗸							f[mm/r] 0.5	Round profile
ZR*****-EG	Turning 🗸		•		>	>		0.2 0.1 0 1 2 3 4 5 6 6.5 S[mm]	S = 4 mm
71**** 114	Parting & grooving 🗸							f[mm/r] 0.5	Round profile
ZI****-NM	Turning		•		>	>		0.2 0.1 0 1 2 3 4 5 6 6.5 S [mm]	17°
✓ Very suitable	✓ Suitable			•					Parting & grooving Turning



## Parting & grooving

Grade	ISO	Micro structure	Grade description
YBC252	P20 - P35		CVD coated P20–P35 carbide grade for medium operation to roughing of steel and casting steel. Optimal performance of wear resistance and toughness for a wide application field.
YBC251	P20 - P35		CVD coated P20–P35 carbide grade for medium operation to roughing of steel and casting steel in lower cutting speed.
YBG105	S05 - S20		PVD multilayer coated S05–S20 carbide substrate for finishing to medium application of super alloy material but also stainless steel. Good wear resistance and thermal stability in a wide application field.
YBG102	S05 - S15		PVD coated S05–S15 carbide substrate for finishing to medium application of super alloy material, stainless steel and aluminum. Good wear resistance in a wide application field.
YB9320	P10 - P30 M10 - M25		PVD multilayer coated P10–P30/M10–M25 carbide substrate for finishing to medium machining of stainless steel, super alloys and steel (grooving/milling). Optimised coating stability for higher wear resistance and thermal stability in a wide range of applications.
YBG205	P10 - P30 M20 - M40 S15-S25		PVD multilayer coated P10–P30/M20–M40/S15–S25 carbide substrate for finishing to medium machining of stainless steel, super alloys and steel (milling). Excellent wear resistance and thermal stability in a wide range of applications.
YBG202	P10 - P30 M10 - M25		PVD coated P10–P30/M10–M25 carbide substrate for finishing to medium application of stainless steel and steel (milling). Good wear resistance in a wide application field.
YBG302	P15 - P30 M25 - M40		PVD coated P15–P30/M25–M40 carbide substrate for medium roughing application of stainless steel and steel (milling). Good wear resistance and toughness.



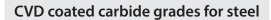
## Parting & grooving

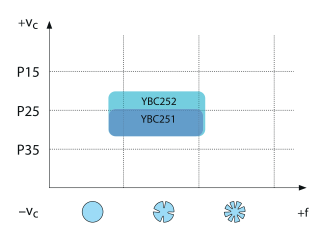
Grade	ISO	Micro structure	Grade description
YD101	K05 - K20 N05 - N20		Uncoated K05–K20/N05–N20 carbide substrate for fine to medium application in aluminum and other material.
YD201	K10 - K30 N10 - N30		Uncoated K10–K30/N10–N30 carbide substrate for medium application in aluminum and other material.



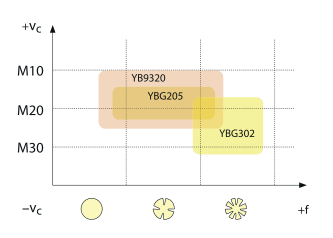
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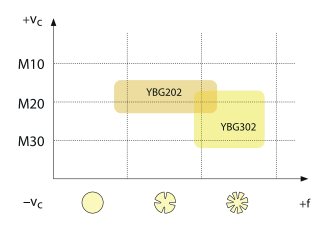
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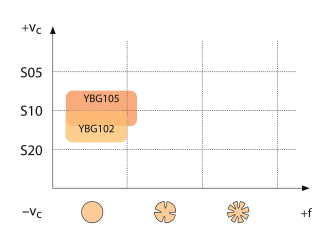


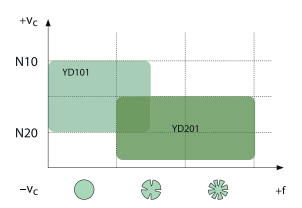
## PVD coated carbide grades for stainless steel





## PVD coated carbide grades for superalloys







### Application fields of grades - parting & grooving

	ISO	HC <sup>1</sup> (CVD)		HC <sup>1</sup> (PVD)	HT	HC <sup>2</sup>	Ceramic	HW	CBN	PCD
	P01									
	P10									
Р	P20	YBC251								
	P30									
	P40									
	M01									
	M10									
M	M20			YBG202 YBG205 YB9320 YBG302						
	M30									
	M40									
	K01									
	K10									
K	K20									
	K30									
	N01									
	N10							YD101		
N	N20							YD102		
	N30									
	S01									
	S10			2 20						
S	S20			YBG102 YBG105						
	S30		+							
	H01		+							
	H10		+							
Н	H20		+							
	H30		+							
P		Steel	N	Non-ferro	us metals		HC <sup>1</sup> Coated	carbide		

P	Steel
M	Stainless steel
K	Cast iron

N	Non-ferrous metals
S	Heat-resistant alloys
н	Hardened materials

HT Uncoated cermet HC<sup>2</sup> Coated cermet HW Uncoated carbide



B

Ε

ZP	G	D	04	04	_	M	G
1	2	3	4	5		6	7

	Application			
Code	Description			
ZP	Parting			
ZT	Grooving & turning			
ZR	Form turning			

	Insert seat size [mm]					
	Groove width					
Code	Description					
В	2,0					
E	2,5					
F	3,0					
G	4,0					
Н	5,0					
K	6,0					
L	8,0					

2

	No. of cutting edges			
Code	Description			
S	Single			
D	Double			
	_			

Insert thickness S [mm]		
	S	
Code	S	
02	2,0	
025	2,5	
03	3,0	
04	4,0	
05	5,0	
06	6,0	
80	8,0	

Nose radius r [mm] Code 02 0,2 03 0,3 04 0,4 80 0,8 5

Tolerance class [mm]			
Code	Description		
М	±0,13		
Е	±0,025		

Chip breaker		
Code	Description	
G	General chip breaker	
F	Special chip breaker	
М	Straight edge	
	7	

