RPGN S I.C **12** 04 12.7 4.76

#### **Turning ceramic inserts**

8	Normal machining conditions
SVS	Unfavourable machining conditions

Ideal machining conditions

RP** positive insert			CM	СС	CN	CR
S		Р	0			
		M				
		K	<u> </u>		€}	
		N				
11°		S			0	€ €
ØI.C ↓		Н		0		
ISO	a <sub>p</sub>	f	CA1000	CM1000	CN1000 CS1000	CW1400 CW1800
RPGN120400S01520	0.1-0.35	0.5-3.0				0
RPGN120400T00520	0.1-0.35	0.5-3.0				0
x stock On demand					CM	Mixed ceramic

Mixed ceramic, coated

CN Si3N4 Ceramic

CR Al2O3 cutting ceramic, reinforced

B

Milling

Technical Information

Ε

System code A198

Grade selection A42

Technical info A501

Cutting data A366



### **Positive inserts**

Chip breaker	Application	n	Application fields	Cutting edge design
SF	Fine-finishing		ap [mm] 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5	7° (0.05
HF	Finishing	0 😚	ap [mm] 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5	6° (0.11
АНБ	Finishing	○ ↔	ap [mm] 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5	0.13
XF	Finishing	O &	ap [mm] 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5	18° 0.1
нм	Medium machining	0 \$	ap [mm] 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5	4° (0.12
ХМ	Medium machining	O \$3	ap [mm] 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5	8° (0.1
HR	Roughing	O &	ap [mm] 6.0 4.5 3.0 1.5 1.5 0.1 0.2 0.3 0.4 0.5	15°



Chip breaker	Application		Application fields	Cutting edge design
			ap [mm] 5.0	
SF	Fine-finishing	0	1.0 0 0.1 02 0.3 0.4 0.5 0.6	8° 0.1
DF	Finishing	0 89	ap [mm] 5.0 4.0 3.0 2.0	12°
XF	Finishing	0 😂	ap [mm] 5.0 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5 0.6	18°
ADF	Finishing	○ ↔	ap [mm] 5.0 4.0 3.0 2.0 1.0 0 0.1 0.2 0.3 0.4 0.5 0.6	8° (0.2
DM	Medium machining	○ ↔	ap [mm] 5.0 4.0 3.0	7° 0.12
РМ	Medium machining	O 🕄 🐉	ap [mm] 5.0 4.0 3.0 2.0 1.0 0 0.1 0.2 0.3 0.4 0.5 0.6	0.25 6° 0.08
ZM	Medium machining		ap [mm] 5.0 4.0 3.0	0.25 6° 0.08
ХМ	Medium machining	○ ↔	ap [mm] 5.0 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5 0.6	15° (0.15
WG	Medium machining	0 😂	ap [mm] 5.0 4.0 3.0 2.0 1.0 0 0.1 0.2 0.3 0.4 0.5 0.6	10°
Basic	Medium machining	0 😂	ap [mm] 5.0 4.0 3.0 2.0 1.0 0 0.1 0.2 0.3 0.4 0.5 0.6	27° 0.26
DR	Roughing		ap (mm) 15.0 9.0 6.0 3.0 0 0.2 0.4 0.6 0.8 1.0 1.2	19° 0.1



Ε

# **Negative inserts**

Chip breaker	Applicatio	n	Application fields	Cutting edge design
DR (single sided)	Roughing		ap [mm] 15.0 9.0 6.0 3.0 0.2 0.4 0.6 0.8 1.0 1.2	5° (0.1
LR (single sided)	Roughing		ap [mm] 15.0 9.0 6.0 3.0 0.2 0.4 0.6 0.8 1.0 1.2	22° 0.3
HDR (single sided)	Roughing	O & %	ap [mm] 15.0 9.0 6.0 3.0 0.2 0.4 0.6 0.8 1.0 1.2	0.46
HPR (single sided)	Roughing		ap [mm] 15.0 9.0 6.0 3.0 0.2 0.4 0.6 0.8 1.0 1.2	0.46

# Negative inserts (rail technology)

Chip breaker	Applicatio	n	Application fields	Cutting edge design
RF	Finishing	0	ap (mm) 15.0 9.0 6.0 3.0 0 0.25 0.5 0.75 1.0 1.25 1.5	13° 0.35
RH	Roughing	O & %	ap [mm] 15.0 9.0 6.0 3.0 0.25 0.5 0.75 1.0 1.25 1.5	4°

### K Positive inserts

Chip breaker	Application		Application fields	Cutting edge design
тс	Medium machining	○ ↔	ap [mm] 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5	15° 0.2
Flat	Roughing	○ 😚	ap [mm] 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5	

# K Negative inserts

Chip breaker	Application	on	Application fields	Cutting edge design
тк	Medium machining	0 &	ap [mm] 5.0 4.0 3.0	22° 0.27
тс	Medium machining	O 😚 🐉	ap [mm] 5.0 4.0 3.0	15° (0.27
Flat	Roughing		ap [mm] 5.0 4.0 3.0	



### **Positive inserts**

Chip breaker	Application	n	Application fields	Cutting edge design
USF	Fine-finishing		ap [mm] 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5	13°
EF	Finishing	○	ap [mm] 4.0 3.0	5° (
ЕМ	Medium machining	○ <del>{}</del> ∰	ap [mm] 4.0 3.0 2.0 1.0 1.0 0.1 0.2 0.3 0.4 0.5	13° 0.1

# **Negative inserts**

Chip breaker	Application	on	Application fields	Cutting edge design
EF	Finishing	0	ap[mm] 5.0 4.0 3.0 -1	9° (0.06
ЕМ	Medium machining	○	ap [mm] 5.0 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5 0.6	8° (0.2
EG	Medium machining	○	ap [mm] 5.0 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5 0.6	16° 0.5
ER	Roughing	○ \( \theta \) \( \theta \)	ap [mm] 5.0 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5 0.6	6° (0.1
ER (single sided)	Roughing		ap [mm] 15.0 12.0 9.0 6.0 3.0 0.2 0.4 0.6 0.8 1.0 1.2	0.34 19° 0.3

Chip breaker	Application	on	Application fields	Cutting edge design
NF	Finishing	○ ♦3	ap [mm] 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5	12°
NGF	Finishing	O \$3	ap [mm] 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5	10°
SNR	Roughing		ap [mm] 6.0 4.5 3.0 1.5 0.1 0.2 0.3 0.4 0.5	7° 0.15

# S Negative inserts

Chip breaker	Application	on	Application fields	Cutting edge design
NF	Finishing		ap [mm] 5.0 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5 0.6	11°
NGF	Medium machining	○ 😚	ap [mm] 5.0 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5 0.6	15°
NM	Medium machining	○ 😚	ap [mm] 5.0 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5 0.6	15° 0.14
SNR	Roughing		ap [mm] 5.0 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5 0.6	15° 0.23





Chip breaker	Application		Application fields	Cutting edge design
LC	Finishing		ap [mm] 5.0 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5 0.6	23°
LH	Finishing		ap [mm] 5.0 4.0 3.0 2.0 1.0 0.1 0.2 0.3 0.4 0.5 0.6	16°



# Coated cemented carbide CVD

Grade	ISO	Micro structure	Grade description
YBC103	P05 – P15		P10 grade with excellent wear resistance at higher cutting speeds. Latest sinter processes and CVD coating technologies enable a wide range of applications in the P material range.
YB6315	P05 – P20		CVD coated P10–P20 carbide grade for finishing to medium operation of steel, casting steel and high chrome material. Outstanding performance under high cutting speed and temperature with excellent wear resistance.
YBC152	P10 – P20		CVD coated P10–P20 carbide grade for finishing to medium operation of steel and casting steel. Outstanding performance under higher cutting speed and temperature with excellent wear resistance.
YBC203	P15 – P25	E)	P20 grade with exceptional wear resistance and toughness for reliable machining operations. Ultra-modern sintering technique and CVD coating technologies allow for a wide range of applications in the P material range.
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.
YBC352	P20 - P40		CVD coated P20–P40 carbide grade for roughing operation of steel and casting steel. Optimal performance of wear resistance and toughness for a wide application field.
YBM153	M10 - M25		CVD coated M10–M25 carbide grade for finishing to medium application in stainless steel. High wear resistance and capability against plastic deformation at higher cutting speed.
YBM253	M15 - M35		CVD coated M15–M35 carbide grade for medium to roughing operation in stainless steel with wide application field. High wear resistance and capability against plasctic deformation at higher cutting speed.



### **Coated cemented carbide CVD**

Grade	ISO	Micro structure	Grade description
YBD102	K05 - K20		CVD coated K05–K20 carbide substrate. Optimized for medium operation of cast iron, special nodular cast iron and hard steel at high cutting speed.
YB7315	K10 - K25		CVD coated K10–K25 carbide substrate. Optimized for medium to roughing operation of cast iron. Improved wear resistance and toughness at high cutting speed.
YBD152	K10 - K25		CVD coated K10–K25 carbide substrate. Optimized for medium to roughing operation of cast iron. Good wear resistance and toughness at higher cutting speed.
YBD152C	K10 - K25		Thick Al2O3 CVD coated K05–K25 carbide substrate. Optimized for medium to roughing operation of cast iron. Higher wear resistance and toughness at higher cutting speed in combination with TC chip breaker.

### **Coated cemented carbide PVD**

ISO	Micro structure	Grade description
N05 - N20		PVD coated N05–N20 carbide substrate for finishing to semi-finishing in aluminium materials. Coating only on the top face, in combination with the aluminium chip breakers, prevents built-up edges and gives a smooth cut.
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.
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.
	N05 - N20 S05 - S15	N05 - N20  S05 - S15



B

# Coated cemented carbide PVD

Grade	ISO	Micro structure	Grade description
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.
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.
YPD201	S20 – S30	2=	Carbide grade for semi-roughing to chip breaking of high-strength and high-alloy materials. High-performance grade with high wear resistance. Balanced hardness and internal stress ratio provide a wide range of applications.
YBS103	S10 – S20	7.2	Turning grade for processing nickel-base materials. A special carbide substrate and the latest PVD coating technology enable a very good wear behaviour and high thermal stability.

### Ceramic

Grade	ISO	Micro structure	Grade description
CA1000	K10 - K25 H10 - H25		Uncoated H10–H25/K10–K25 mixed ceramic grade for finishing to medium operation in hardened steel and nodular cast iron. Good wear resistance and toughness.
CM1000	K10 - K25 H10 - H25		Coated H1–H25/K10–K25 mixed ceramic grade for finishing to medium operations in hardened steel, tool steel, HSS material and nodular cast iron. Good wear resistance and toughness.
CN1000	K05 - K15		Uncoated K05-K15 Si3N4 ceramic grade for finishing to medium operation in grey cast iron. Good wear resistance and thermal stability.



Grade	ISO	Micro structure	Grade description
CS1000	S05 – S20		Uncoated SiAlON ceramic grade for medium machining to roughing of nickel- and cobalt-based alloys at medium to low cutting speeds.

**CW1400** S10 – S20 H10-H20



Uncoated whisker ceramic grade for medium and low speed cutting in HSS steel, high chrome steel and cobalt-base alloy also with interrupted cut. Good wear resistance, notch wear resistance and thermal stability.

**CW1800** S10 – S25

Uncoated whisker ceramic grade for finishing to rough operations in Ni-base alloy material like Inconel, Nimonic or Hastelloy. Good wear resistance, notch wear resistance and thermal stability.

#### **Uncoated cemented carbide**

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

#### **CBN**

Grade	ISO	Micro structure	Grade description
YCB112	S10 – S20		Uncoated, brazed S10–S20 CBN grade for fine finishing operations on hardened steel and super alloys. Excellent wear resistance and thermal stability.



Drilling

D

Technical Information CBN

Grade	ISO	Micro structure	Grade description
YCB113	H01 - H10		Uncoated, brazed H01–H10 CBN grade for fine finishing operation in hardened steel with continuous cut. High wear resistance and productivity at higher cutting speed.
YCB121	H10 - H25		Uncoated, brazed H10–H25 CBN grade for fine to medium application in hardened steel from continuous to light interrupted cut. Good wear resistance and toughness for universal use.
YCB131	H20 - H35		Uncoated, brazed H20–H35 CBN grade for fine to medium application in hardened steel with interrupted cut. Good wear resistance and optimized toughness for safe process.
YCB113C	H01 - H10		Coated, brazed H01–H10 CBN grade for fine finishing operations on hardened steel with a continuous cut. High wear resistance and productivity at higher cutting speeds
YCB121C	H10 - H25		Coated, brazed H10–H25 CBN grade for fine to medium machining operations on hardened steel with a continuous to partially interrupted cut. Good wear resistance and toughness for universal application.
YCB131C	H20 - H25		Coated, brazed H20–H35 CBN grade for fine to medium machining operations on hardened steel with an interrupted cut. Good wear resistance and optimum toughness for reliable operations.
YCB215	K10 - K20		Uncoated, brazed K10 –K20 CBN grade for fine to medium machining operations on cast iron. Excellent wear resistance and thermal conductivity.
YZB630	H20 - H30		Uncoated H20–H30 solid CBN grade for medium machining operations on hardened steel with a slight to medium interrupted cut. Excellent combination of wear resistance and thermal stability.



Grade	ISO	Micro structure	Grade description
YZB630C	H20 - H30		Coated H20–H30 solid CBN grade for medium machining operations on hardened steel with a slight to medium interrupted cut. Excellent combination of wear resistance and thermal stability.
YZB223	K10 - K25		Uncoated H10–H25/K10–K25 mixed ceramic grade for finishing to medium operation in

hardened steel and nodular cast iron. Good wear resistance and toughness.

#### **PCD**

Grade	ISO	Micro structure	Grade description
YCD421	N01 - N10		Uncoated, brazed N01–N10 PCD grade for fine finishing operation of aluminum alloys less than 12 % Si, composites, copper/magnesium and other alloys. Medium grain size grade with good wear resistance for a wide application field.

#### Cermet

Grade	ISO	Micro structure	Grade description
YNG151	P05 – P15		Uncoated P05–P15 cermet grade for fine finishing operation of steel and stainless steel. Good resistance against plastic deformation for good surface finishing.
YNG151C	P05 – P15		PVD coated P05–P15 cermet grade for fine finishing operation of steel and stainless steel. Good wear resistance and capability against plastic deformation for good surface roughness.
YNT251	P10 - P25		Uncoated P10–P25 cermet grade for fine finishing to medium operation of steel and stainless steel. Good wear resistance and toughness. Suitable also in light interrupted cut.



Turning

B

Milling

C

Drilling

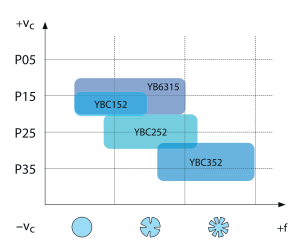
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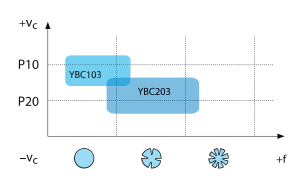
Technical Information

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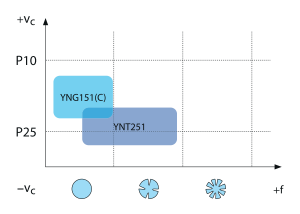
Index

### CVD coated carbide grades for steel

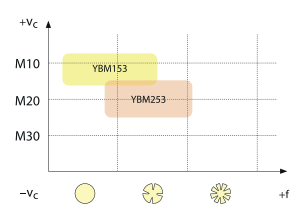




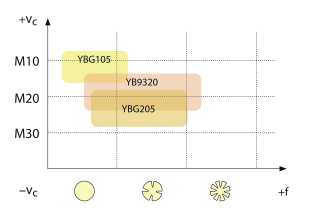
# Cermet grades for steel



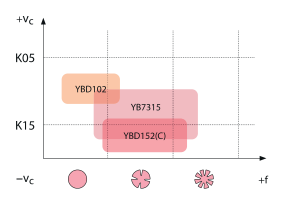
# CVD coated carbide grades for stainless steel



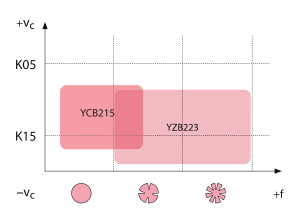
# PVD coated carbide grades for stainless steel



# CVD coated carbide grades for cast iron

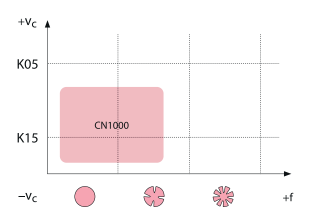


### **CBN** grades for cast iron

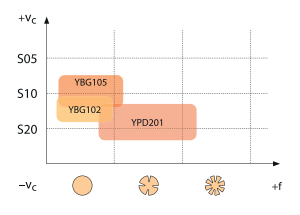


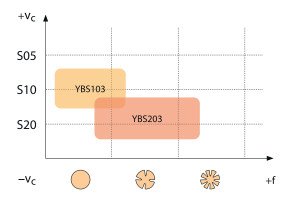


### Ceramic grades for cast iron

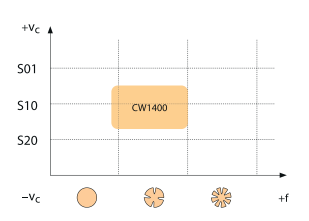


### PVD coated carbide grades for superalloys

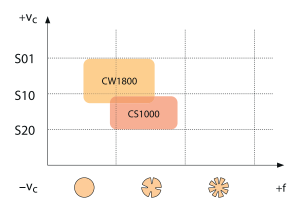




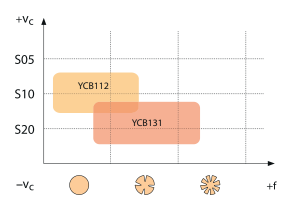
#### Ceramic grades for cobalt base alloys/HSS



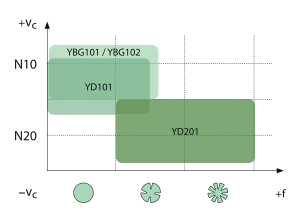
# Ceramic grades for nickel base alloys



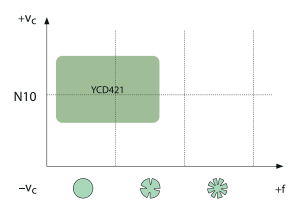
### **CBN** grades for superalloys



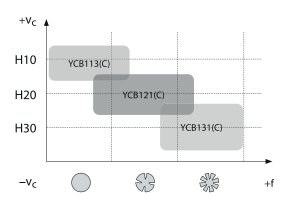
## Carbide grades for non-ferrous metals



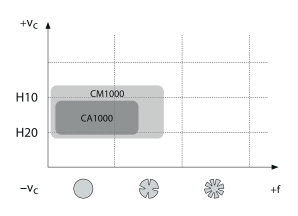
# PCD grades for non-ferrous metals



# **CBN** grades for hardened steel



## Ceramic grades for hardened steel



### Application fields of grades - general turning

	ISO	HC <sup>1</sup> (CVD)	HC <sup>1</sup> (PVD)	HT	HC <sup>2</sup>	Ceramic	HW	CBN	PCD
	P01								
	P10	YBG315 YBG315 CC203		YNG151	YNG151C				
P	P20	M		YNT251	N.				
	P30	YBC352							
	P40								
	M01				U				
	M10	YBM153	YB9320 YB9320 YBG205	YNG151	YNG151C				
M	M20	YBM253	YB9		<b>&gt;</b>				
	M30								
	M40								
	K01					CN1000		<u> </u>	
K	K10	YBD102 YBD152 YB7315 YBD152C				NO.		YZB223	
•	K20	YB					YD201	<b>&gt;</b>	
	K30								
	N01								
N	N10		YBG101				YD101		YCD421
••	N20		ABC ABC				YD201		
	N30								
	S01		03			0		21	
S	S10		YBG102 YBG105 YB9320 YPD201			CW1400 CW1800		YCB131	
	S20		YB9			CW		<b>&gt;</b>	
	S30								
	H01							0	
н	H10							YCB113(C) YCB121(C)	
	H20							YCB131(C)	
	H30							YCE	
P		Steel	N Non-ferrou	ıs metals		HC <sup>1</sup> Coated carbide			
M			S Heat-resistant alloys			HT Uncoated	ermet		
K	K Cast iron		H Hardened materials			HW Uncoated	d carbide		



Α

Turning

B

Milling

C

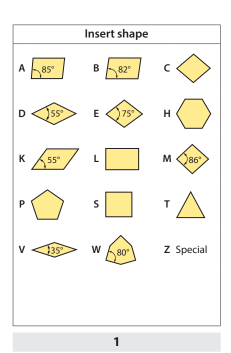
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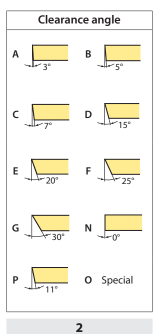
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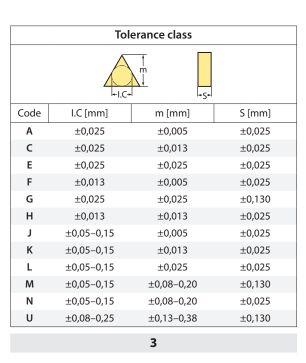
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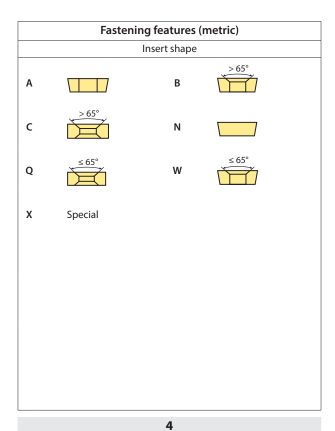
Index











Cutting edge length   [mm]						
	Insert shape					
I.C [mm]		D D	S	T	V	S T
3,97				06		
5,0						
5,56				09		
6,0						
6,35	06	07		11	11	
8,0						
9,525	09	11	09	16	16	06
10,0						
12,0						
12,7	12	15	12	22	22	08
15,875	16		15	27		
16,0		19				
19,05	19		19	33		
20,0						
25,0	25	25				
25,4			25			
31,75						
32						
			5			

Insert thickness S [mm]				
	S	\$ \[ \]		
Code	S	Code	S	
02	2,38	06	6,35	
T2	2,58	T6	6,75	
03	3,18	07	7,94	
Т3	3,97	09	9,52	
04	4,76	T9	9,72	
T4	4,96	11	11,11	
05	5,56	12	12,70	
T5	5,95			

Nose radius r [mm]		
	r	
Code	r	
00	<del>-</del>	
02	0,2	
04	0,4	
08	0,8	
12	1,2	
16	1,6	
20	2,0	
24	2,4	
32	3,2	
Х	Special	
МО	Plaquettes rondes	
	7	

Cutting edge profile			
Code	Cutting edge	Insert shape	
E	Rounding		
F	Sharp edge	<u> </u>	
т	Chamfer		
S	Chamfer + Rounding		
	0		

	Chamfer width b [mm]		
	- b		
Code	b		
010	0,10		
015	0,15		
020	0,20		
025	0,25		
030	0,30		
035	0,35		
040	0,40		
045	0,45		
050	0,50		
100	1,00		
200	2,00		
	0		

Angle du chanfrein α		
α		
Code	α	
05	5°	
10	10°	
15	15°	
20	20°	
25	25°	
30	30°	
10		

