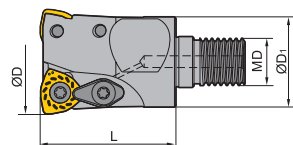
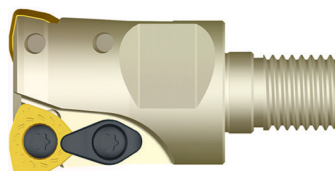
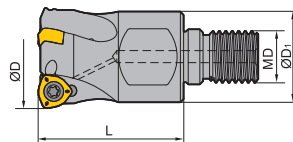
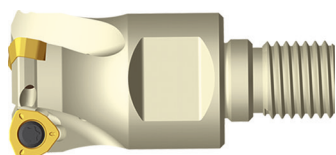
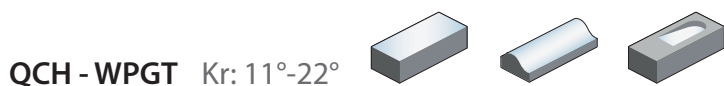


### High-feed mills



Article	*	Stock	Dimensions [mm]				Teeth	kg	Inserts
			ØD	ØD <sub>1</sub>	L	MD			
QCH-20-WPGT05-M10-02		○	20	18	30	10	2	0.056	WPGT0503
QCH-25-WPGT06-M12-02		○	25	21	35	12	2	0.097	WPGT0604
QCH-32-WPGT06-M16-03		●	32	29	43	16	3	0.185	
QCH-35-WPGT06-M16-03		●	35	30	45	16	3	0.201	
QCH-42-WPGT06-M16-04		○	42	29	43	16	4		
QCH-35-WPGT08-M16-02		●	35	30	45	16	2	0.196	WPGT0806

● Ex stock ○ On demand

\* With internal cooling

Variable lead angle (lead angle ist hier dependent on size of inserts)  
lead angle: WPGT05: 16°; WPGT06: 22°; WPGT08: 11°; WPGT09: 21°

Spare parts					
	Insert	WPGT0503	WPGT0604	WPGT0806	
	ØD	20	25-42	35	
	Clamp			WD-208	
	Screw (clamp)			I60M5×13 (6.7 Nm)	
	Screw (insert)		I60M4×8.4 (3.4 Nm)	I60M5×13 (6.7 Nm)	
	Screw (insert)	I60M3.5×08TT (2.7 Nm)			
	Wrench (clamp)			WT20IT	
	Wrench (insert)			WT20IT	
	Wrench (insert)	WT10P	WT15P		

**A**

Turning

**B**

Milling

**C**

Drilling

**D**

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WPGT	I.C	S	d
<b>05 03</b>	7.94	3.5	4
<b>06 04</b>	9.525	4.2	4.4
<b>08 06</b>	12.85	6.35	5.5

- Ideal machining conditions
- Normal machining conditions
- Unfavourable machining conditions

## Milling inserts

WP** positive insert		HC <sup>1</sup> (CVD)						HC <sup>1</sup> (PVD)						HT	HC <sup>2</sup>	HW								
	<b>P</b>	●	●	●	●	●	●	●	●	●	●	●	●	●	●									
	<b>M</b>	●	●	●	●	●		●	●	●	●	●	●	●										
	<b>K</b>					●	●	●								●								
	<b>N</b>							●							●	●								
	<b>S</b>		●	●				●	●	●	●	●	●											
	<b>H</b>																							
ISO		r	YBC302	YBC301	YBC401	YBM253	YBM251	YBM351	YBD152	YBD252	YBG101	YBG102	YBG202	YBG212	YBS203	YBG205	YB9320	YBG302	YBS303	YBG252	YNG151	YNG151C	YD101	YD201
	WPGT050315ZSR-PM	1.5													●									
	WPGT060415ZSR-PM	1.5	●												●	●		●						
	WPGT080615ZSR-PM	1.5	●												●	●		●						
	WPGT050315ZSR	1.5	●				●						●											
	WPGT060415ZSR	1.5	●				●						●		●									
	WPGT080615ZSR	1.5	●				●						●		●									

● Ex stock    ○ On demand

HC<sup>1</sup> Coated carbide  
 HT Uncoated cermet  
 HC<sup>2</sup> Coated cermet  
 HW Uncoated carbide



**QCH – 35 – SDMT 09 – Q 18 – 03**

**1      2      3      4      5      6      7**

Series [mm]	
Code	Description
QCH	Indexable head system




Nominal diameter [mm]	
Code	Description
16	16
20	20
25	25
35	35
...	

Insert shape

**1**

**2**

**3**

Cutting edge length l [mm]	
A	
R	
S	

Thread type	
Code	Description
M	Metric
Q	Q thread

Thread size [mm]	
Code	Description
8	8
10	10
12	12
14	14
...	

**4**

**5**

**6**

Number of teeth

**7**

**A**

Turning

**B**

Milling

**C**

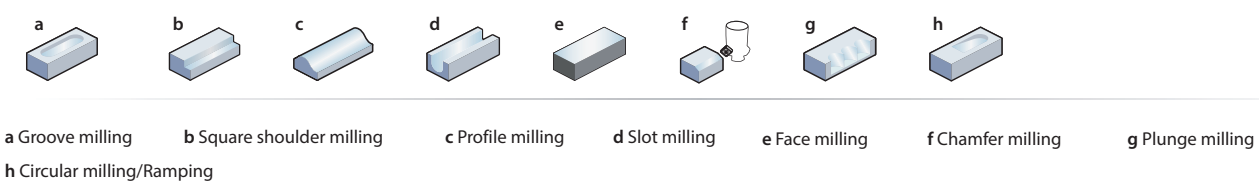
Drilling

**D**

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**A**
**G 25 – QCH – Q 12 – 250 C – (ZJ) (115)**
**1**
**2**
**3**
**4**
**5**
**6**
**7**
**8**
**9**

Turning

Clamping form	
Code	Description
G	Cylindrical
XP	Weldon

Clamping diameter [mm]	
Code	Description
12	12
16	16
20	20
25	25
32	32

Series [mm]	
Code	Description
QCH	Indexable head system

**1**
**2**
**3**
**B**

Milling

Thread type	
Code	Description
M	Metric
Q	Q thread

Thread size [mm]	
Code	Description
8	8
10	10
12	12
14	14
...	

Total length [mm]	
Code	Description
85	85
150	150
200	200
...	

**4**
**5**
**6**
**C**

Drilling

Material	
Code	Description
C	Solid carbide
S	Steel

Shank	
Code	Description
ZJ	Conical
-	Cylindrically stepped

Taper length [mm]	
Code	Description
90	90
115	115
...	

**7**
**8**
**9**
**D**

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**S P K N 12 04 ED T21K R – DM**

**1**

**2**

**3**

**4**

**5**

**6**

**7**

**8**

**9**

**10**

**A**

Turning

**B**

Milling

**C**












Drilling








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



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**E**

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Insert shape	
A 	C 
H 	L 
M 	O 
P 	R 
S 	T 
W 	X Special
Z Special	















Clearance angle	
B 	C 
D 	E 
F 	N 
P 	









Tolerance class			
			
Code	I.C [mm]	m [mm]	S [mm]
A	±0,025	±0,005	±0,025
C	±0,025	±0,013	±0,025
E	±0,025	±0,025	±0,025
F	±0,013	±0,005	±0,025
G	±0,025	±0,025	±0,130
H	±0,013	±0,013	±0,025
J	±0,05-0,13	±0,005	±0,025
K	±0,05-0,13	±0,013	±0,025
L	±0,05-0,13	±0,025	±0,025
M	±0,05-0,13	±0,08-0,18	±0,130
N	±0,05-0,13	±0,08-0,18	±0,025
U	±0,08-0,25	±0,13-0,38	±0,130

**1**

**2**

**3**

Fastening features (metric)	
Insert shape	
A 	B 
C 	F 
G 	H 
J 	M 
N 	Q 
R 	T 
U 	W 
X Special	

Cutting edge length l [mm]	
Insert shape	
	
A	C, M
	
H, O, P	L
	
R	S
	
T	W

**4**

**5**

Insert thickness S [mm]			
Code	S	Code	S
00	0,79	05	5,56
T0	0,99	T5	5,95
01	1,59	06	6,35
T1	1,98	T6	6,75
02	2,38	07	7,94
T2	2,58	09	9,52
03	3,18	T9	9,72
T3	3,97	11	11,11
04	4,76	12	12,70
T4	4,96		

**6**

Angle			
Code	Kr	Code	an
A	45°	A	3°
D	60°	B	5°
E	75°	C	7°
F	85°	D	15°
P	90°	E	20°
Z	Special	F	25°
		G	30°
		N	0°
		P	11°
		Z	Special

**7**

Chamfer							
Code	Type	Code	Angle	Code	Width [mm]	Code	Position
F		0	5°	0	0,10	K	
E		1	10°	1	0,15	P	
T		2	15°	2	0,20	W	
S		3	20°	3	0,25	-	
		4	25°	4	0,30		
		5	30°	5	0,35		
				6	0,40		
				7	0,45		

**8**

Cutting direction	
Code	Description
R	Right
L	Left
N	Right and left

**9**

Chip breaker overview  
(on page B20)

**10**

**A**

Turning

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Milling

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## Guide for recommended cutting data – indexable milling

### Indexable milling – group 1 (FMA07/11/12, FMD02, EMP09/13)

Material group	Composition / structure / heat treatment	Brinell hardness HB	Machining group	Starting values for cutting speed $v_c$ (m/min)								
				HC (CVD)								
				YBC302		YBC401		YBD152		YBD252		
				$a_p / D$		$a_p / D$		$a_p / D$		$a_p / D$		
				1/1   3/4	1/5	1/1   3/4	1/5	1/1   3/4	1/5			
P Unalloyed steel	ca. 0,15 % C	annealed	125	1	260	300	225	260				
	ca. 0,45 % C	annealed	190	2	225	255	195	225				
	ca. 0,45 % C	tempered	250	3	210	240	180	210				
	ca. 0,75 % C	annealed	270	4	185	210	160	185				
	ca. 0,75 % C	tempered	300	5	170	195	150	170				
P Low-alloyed steel		annealed	180	6	225	255	195	225				
		tempered	275	7	185	210	160	185				
		tempered	300	8	170	195	150	170				
		tempered	350	9	145	165	125	145				
P High-alloyed steel and high-alloyed tool steel		annealed	200	10	130	150	115	130				
		hardened and tempered	325	11	95	105	80	95				
M Stainless steel	ferritic/martensitic	annealed	200	12								
	martensitic	tempered	240	13								
	austenitic	quench hardened	180	14								
	austenitic-ferritic		230	15								
K Grey cast iron	perlite/ferritic		180	16				370	430	320	370	
	perlite (martensitic)		260	17				220	255	190	220	
K Cast iron with spheroidal graphite	ferritic		160	18				255	295	220	255	
	perlite		250	19				170	200	145	170	
K Malleable cast iron	ferritic		130	20				305	355	265	305	
	perlite		230	21				205	240	175	205	
N Aluminium wrought alloys	cannot be hardened		60	22								
	hardenable	hardened	100	23								
	$\leq 12\% \text{ Si}$ , cannot be hardened		75	24								
	$\leq 12\% \text{ Si}$ , hardenable	hardened	90	25								
N Cast aluminium alloys	$> 12\% \text{ Si}$ , cannot be hardened		130	26								
	machining steel, PB > 1%		110	27								
	CuZn, CuSnZn		90	28								
S Copper and copper alloys (bronze/brass)	CuSn, Pb-free copper, electrolytic copper		100	29								
	Heat-resistant alloys	Fe-based alloys	annealed	200	30							
		hardened	280	31								
	Ni or Co base	annealed	250	32								
hardened		350	33									
Titanium alloys	cast	320	34									
	pure titanium		$R_m$ 400	35								
H Hardened steel	$\alpha$ and $\beta$ alloys	hardened	$R_m$ 1050	36								
	hardened and tempered		55 HRC	37								
H Hard cast iron	hardened and tempered		60 HRC	38								
	cast		400	39								
H Hardened cast iron	hardened and tempered		55 HRC	40								
	Thermoplasts			41								
X Non-metallic materials	Thermosetting plastics			42								
	Plastic, glass-fibre reinforced GFRP			43								
	Plastic, carbon fibre reinforced CFRP			44								
	Graphite			45								
	Wood			46								

Note: The given cutting values are guide values, which were determined under ideal conditions. The values have to be adapted in individual cases. Feed rate recommendations on page B248. For examples of material for cutting tool groups view page D22.

**Recommend feed rate**

**Indexable milling – group1 (FMA07/11/12, FMD02, EMP09/13)**

5	Material group	Feed rate per cutting edge [mm]																		
		EMP09			EMP13			EMP13			FMA07			FMA07			FMA11			
		LNKT12			ANGX11			ANGX15			ONHU06			ONHU08			SNEG12			
		Application																		
		F	M	R	F	M	R	F	M	R	F	M	R	F	M	R	F	M	R	
<b>P</b>	Unalloyed steel		0,25	0,50		0,23			0,25		0,19	0,23		0,19	0,23		0,20	0,23		
	Low-alloyed steel		0,23	0,47		0,22			0,23		0,17	0,22		0,17	0,22		0,19	0,21		
	High-alloyed steel and high-alloyed tool steel		0,22	0,44		0,20			0,22		0,16	0,20		0,16	0,20		0,18	0,20		
<b>M</b>	Stainless steel		0,18	0,35													0,14	0,16		
<b>K</b>	Grey cast iron		0,28	0,55		0,26			0,28		0,20	0,26		0,20	0,26		0,22	0,25		
	Cast iron with spheroidal graphite		0,25	0,50		0,23			0,25		0,19	0,23		0,19	0,23		0,20	0,23		
	Malleable cast iron		0,25	0,50		0,23			0,25		0,19	0,23		0,19	0,23		0,20	0,23		
<b>N</b>	Aluminium wrought alloys					0,20			0,21											
	Aluminium-Gusslegierungen					0,20			0,21											
	Copper and copper alloys(bronze/brass)					0,18			0,19											
<b>S</b>	Heat-resistant alloys																			
	Titanium alloys																			
<b>H</b>	Hardened steel																			
	Hard cast iron																			
	Hardened cast iron																			
<b>X</b>	Non-metallic materials																			

1. Select the appropriate product family/cutting data group.
2. Select the used grade.
3. Determine the immersion.
4. Select the used material and read the cutting speed.
5. Please have a look at the detached feed rate recommendations.
6. Select the used tool, the machining mode and the used material.

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## Indexable milling – group 7 (XMR01, XMP01)

	Material group	Composition / structure / heat treatment		Brinell hardness HB	Machining group	Starting values for cutting speed $v_c$ [m/min]						
						HC (CVD)						
						YBC302			YBD152			
						$a_e / D$			$a_e / D$			
1/1   3/4	1/5	1/20	1/1   3/4	1/5	1/20							
<b>P</b>	Unalloyed steel	approx. 0,15 % C	annealed	125	1	260	300	390				
		approx. 0,45 % C	annealed	190	2	225	255	335				
		approx. 0,45 % C	tempered	250	3	210	240	315				
		approx. 0,75 % C	annealed	270	4	185	210	275				
		approx. 0,75 % C	tempered	300	5	170	195	255				
	Low-alloyed steel		annealed	180	6	225	255	335				
			tempered	275	7	185	210	275				
			tempered	300	8	170	195	255				
			tempered	350	9	145	165	215				
	High-alloyed steel and high-alloyed tool steel		annealed	200	10	130	150	195				
		hardened and tempered	325	11	95	105	140					
<b>M</b>	Stainless steel	ferritic/martensitic	annealed	200	12							
			martensitic	tempered	240	13						
			austenitic	quench hardened	180	14						
			austenitic-ferritic		230	15						
<b>K</b>	Grey cast iron	perlitic/ferritic		180	16				335	390	510	
			perlitic (martensitic)		260	17			200	230	300	
	Cast iron with spheroidal graphite	ferritic		160	18				225	260	340	
			perlitic		250	19			150	175	230	
	Malleable cast iron	ferritic		130	20				275	320	420	
			perlitic		230	21			185	215	280	
<b>N</b>	Aluminium wrought alloys	cannot be hardened		60	22							
		hardenable	hardened	100	23							
	Cast aluminium alloys	$\leq 12\% \text{ Si}$ , cannot be hardened			75	24						
		$\leq 12\% \text{ Si}$ , hardenable	hardened		90	25						
		$> 12\% \text{ Si}$ , cannot be hardened			130	26						
	Copper and copper alloys (bronze/brass)	machining steel, PB > 1%			110	27						
		CuZn, CuSnZn			90	28						
		CuSn, Pb-free copper, electrolytic copper			100	29						
<b>S</b>	Heat-resistant alloys	Fe-based alloys	annealed	200	30							
			hardened	280	31							
		Ni or Co base	annealed	250	32							
			hardened	350	33							
		cast	320	34								
Titanium alloys	pure titanium		$R_m$ 400	35								
	$\alpha$ and $\beta$ alloys	hardened		$R_m$ 1050	36							
<b>H</b>	Hardened steel		hardened and tempered	55 HRC	37							
			hardened and tempered	60 HRC	38							
	Hard cast iron		cast	400	39							
	Hardened cast iron		hardened and tempered	55 HRC	40							
<b>X</b>	Non-metallic materials	Thermoplasts			41							
		Thermosetting plastics			42							
		Plastic, glass-fibre reinforced GFRP			43							
		Plastic, carbon fibre reinforced CFRP			44							
		Graphite			45							
		Wood			46							

Note: The given cutting values are guide values, which were determined under ideal conditions.  
 The values have to be adapted in individual cases.  
 Feed rate recommendations on page B254.  
 For examples of material for cutting tool groups view page D11.



## Indexable milling – group 7 (XMR01, XMP01)

	Material group	Composition / structure / heat treatment		Brinell hardness HB	Machining group	Starting values for cutting speed $v_c$ [m/min]						
						HC (PVD)						
						YBG252			YBG302			
						$a_e / D$		$a_e / D$		$a_e / D$		
1/1   3/4	1/5	1/20	1/1   3/4	1/5	1/20							
<b>P</b>	Unalloyed steel	approx. 0,15 % C	annealed	125	1	230	265	345	225	260	340	
		approx. 0,45 % C	annealed	190	2	200	230	300	195	225	295	
		approx. 0,45 % C	tempered	250	3	185	215	280	180	210	275	
		approx. 0,75 % C	annealed	270	4	165	190	250	160	185	245	
		approx. 0,75 % C	tempered	300	5	150	175	230	150	170	225	
	Low-alloyed steel		annealed	180	6	200	230	300	195	225	295	
			tempered	275	7	165	190	250	160	185	245	
			tempered	300	8	150	175	230	150	170	225	
		tempered	350	9	130	150	195	125	145	190		
High-alloyed steel and high-alloyed tool steel		annealed	200	10	115	135	180	115	130	170		
		hardened and tempered	325	11	85	95	125	80	95	125		
<b>M</b>	Stainless steel	ferritic/martensitic	annealed	200	12	115	135	175	115	130	170	
			martensitic	tempered	240	13	100	115	145	95	110	145
			austenitic	quench hardened	180	14	125	145	185	120	140	185
			austenitic-ferritic		230	15	100	115	145	95	110	145
<b>K</b>	Grey cast iron	perlitic/ferritic		180	16	255	295	385	250	290	380	
			perlitic (martensitic)	260	17	150	175	230	150	170	225	
	Cast iron with spheroidal graphite	ferritic		160	18	175	200	260	170	195	255	
			perlitic	250	19	115	135	180	115	130	170	
Malleable cast iron	ferritic		130	20	210	240	315	205	235	310		
		perlitic	230	21	140	160	210	135	160	210		
<b>N</b>	Aluminium wrought alloys	cannot be hardened		60	22							
		hardenable	hardened	100	23							
	Cast aluminium alloys	$\leq 12\% \text{ Si}$ , cannot be hardened		75	24							
		$\leq 12\% \text{ Si}$ , hardenable	hardened	90	25							
		$> 12\% \text{ Si}$ , cannot be hardened		130	26							
	Copper and copper alloys (bronze/brass)	machining steel, PB > 1%		110	27							
CuZn, CuSnZn		90	28									
CuSn, Pb-free copper, electrolytic copper		100	29									
<b>S</b>	Heat-resistant alloys	Fe-based alloys	annealed	200	30							
			hardened	280	31							
		Ni or Co base	annealed	250	32							
			hardened	350	33							
		cast	320	34								
Titanium alloys	pure titanium	$R_m$ 400	35									
	$\alpha$ and $\beta$ alloys	hardened	$R_m$ 1050	36								
<b>H</b>	Hardened steel		hardened and tempered	55 HRC	37							
			hardened and tempered	60 HRC	38							
	Hard cast iron		cast	400	39							
	Hardened cast iron		hardened and tempered	55 HRC	40							
<b>X</b>	Non-metallic materials	Thermoplasts			41							
		Thermosetting plastics			42							
		Plastic, glass-fibre reinforced GFRP			43							
		Plastic, carbon fibre reinforced CFRP			44							
		Graphite			45							
		Wood			46							

Note: The given cutting values are guide values, which were determined under ideal conditions.  
 The values have to be adapted in individual cases.  
 Feed rate recommendations on page B254.  
 For examples of material for cutting tool groups view page D11.



## Recommended feed rate

### Indexable milling – group7 (XMR01, XMP01, QCH)

Material group	Feed rate per cutting edge [mm]									
	XMR01 face milling			XMR01 plunge milling			XMR01 circular milling			
	SDMT/WPGT			SDMT/WPGT			SDMT/WPGT			
	Tool diameter [mm]									
	20-25	30-50	63-160	20-25	30-50	63-160	20-25	30-50	63-160	
<b>P</b>	Unalloyed steel	1,00	1,20	2,00	0,20	0,25	0,30	0,80	0,96	1,40
	Low-alloyed steel	0,93	1,12	1,86	0,19	0,23	0,28	0,74	0,89	1,30
	High-alloyed steel and high-alloyed tool steel	0,70	0,84	1,40	0,18	0,22	0,26	0,70	0,84	1,23
<b>M</b>	Stainless steel	0,50	0,60	1,00	0,14	0,18	0,21	0,56	0,67	0,98
<b>K</b>	Grey cast iron	0,90	1,08	1,80	0,22	0,28	0,33	0,88	1,06	1,54
	Cast iron with spheroidal graphite	0,90	1,08	1,80	0,20	0,25	0,30	0,80	0,96	1,40
	Malleable cast iron	1,00	1,20	2,00	0,20	0,25	0,30	0,80	0,96	1,40
<b>N</b>	Aluminium wrought alloys									
	Aluminum cast alloys									
	Copper and copper alloys (bronze/brass)									
<b>S</b>	Heat-resistant alloys									
	Titanium alloys									
<b>H</b>	Hardened steel									
	Hard cast iron									
	Hardened cast iron									
<b>X</b>	Non-metallic materials									

Note: The given cutting values are guide values, which were determined under ideal conditions.  
The values have to be adapted in individual cases.

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

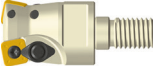

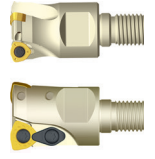

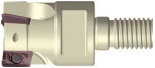

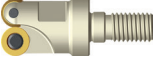



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Feed rate per cutting edge [mm]								
	XMP01	QCH	QCH	QCH	QCH	QCH	QCH	
	CNE	ZOHX	RD*	APKT	WPGT	SDMT	XPHT	
Tool diameter [mm]								
	80-400	16-32	15-32	16-40	20-42	20-40	16-32	
	0,20	0,20	0,20	0,15	1,00	1,00	0,20	
	0,20	0,19	0,19	0,14	0,93	0,93	0,19	
	0,20	0,18	0,18	0,13	0,70	0,70	0,18	
	0,20	0,14	0,14	0,11	0,50	0,50	0,14	
	0,20	0,22	0,22	0,17	0,90	0,90	0,22	
	0,20	0,20	0,20	0,15	0,90	0,90	0,20	
	0,20	0,20	0,20	0,15	1,00	1,00	0,20	
				0,13				
				0,13				
				0,11				

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**Indexable heads - QCH series**

Series	Milling body	Inserts	Kr	Application						Features	Page
				P	M	K	N	S	H		
QCH-XPHT		 XPHT16 XPHT20 XPHT25 XPHT30 XPHT32		✓	✓	✓				<ul style="list-style-type: none"> <li>Diameter range Ø16 – 32 mm</li> <li>For steel and cast iron</li> <li>Very suitable for roughing in mould and die industry</li> </ul>	B195
QCH-SDMT		 SDMT06T2 SDMT09T3 SDMT1204	15°	✓	✓	✓				<ul style="list-style-type: none"> <li>Diameter range Ø20 – 40 mm</li> <li>For steel, stainless steel and cast iron</li> <li>Inserts with four cutting edges</li> <li>Ramping possible</li> <li>Double clamping system for inserts</li> </ul>	B197
QCH-WPGT		 WPGT0503 WPGT0604 WPGT0806	11°- 22°	✓	✓	✓				<ul style="list-style-type: none"> <li>Diameter range Ø16 – 42 mm</li> <li>For steel, stainless steel and cast iron</li> <li>Inserts with three cutting edges</li> <li>Ramping possible</li> <li>Double clamping system for inserts</li> </ul>	B199
QCH-APKT		 APKT11T3 APKT1604	90°	✓	✓	✓	✓	✓		<ul style="list-style-type: none"> <li>Diameter range Ø16–40 mm</li> <li>For steel, stainless steel, cast iron, non-ferrous metals and heat-resistant alloys</li> <li>For square-shoulder, slot and plunge milling</li> <li>Milling cutter with positive, soft cutting geometry</li> <li>INSERTs with two cutting edges</li> <li>For metric ISO threads according to DIN standard only</li> </ul>	B201
QCH-RD		 RDKW0702 RDKW10T3 RDKW1605		✓	✓	✓			✓	<ul style="list-style-type: none"> <li>Diameter range Ø15 – 42 mm</li> <li>For steel, stainless steel and cast iron</li> <li>Screw clamping</li> <li>Mould and die industry</li> <li>For two different thicknesses of inserts</li> </ul>	B204
QCH-RD		 RDKW0702 RDKW1003 RDKW12T3 RDKW1604		✓	✓	✓			✓	<ul style="list-style-type: none"> <li>Diameter range Ø15 – 42 mm</li> <li>For steel, stainless steel and cast iron</li> <li>Screw clamping</li> <li>Mould and die industry</li> <li>For two different thicknesses of inserts</li> </ul>	B206

✓ Very suitable    ✓ Suitable

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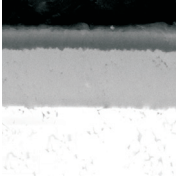
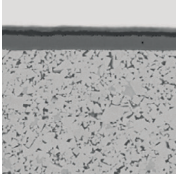
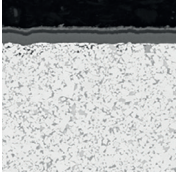
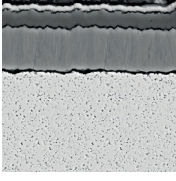
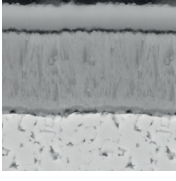
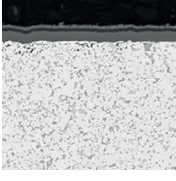
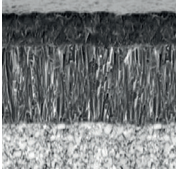

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**Coated cemented carbide CVD**

Grade	ISO	Micro structure	Grade description
<b>YBC302</b>	P20 - P35		CVD coated P20-P35 carbide grade for medium operation to roughing of steel at higher cutting speed. Optimal performance of wear resistance and toughness for a wide application field.
<b>YBC301</b>	P20 - P35		CVD coated P20-P35 carbide grade for medium operation to roughing of steel at lower cutting speed.
<b>YBC401</b>	P30 - P50 M30 - M40		CVD coated P30-P50/M30-M40 carbide grade for roughing operation of steel at lower cutting speed and unstable condition.
<b>YBM251</b>	P20 - P30 M15 - M35		CVD coated P20-P30/M15-M35 carbide grade for medium to roughing operation in stainless steel and steel with wide application field. Good wear resistance and capability against plastic deformation at normal cutting speed.
<b>YBM253</b>	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 plastic deformation at higher cutting speed.
<b>YBM351</b>	P25 - P40 M20 - M40		CVD coated P25-P40/M25-M40 carbide grade for roughing operation in stainless steel and steel. Good wear resistance and edge stability at normal cutting speed.
<b>YBD152</b>	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.
<b>YBD252</b>	K20 - K35		CVD coated K20-K35 carbide substrate. Optimized for medium to roughing operation of cast iron and Steel. Good wear resistance and toughness at higher cutting speed.

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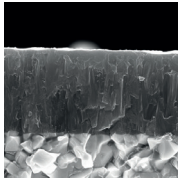
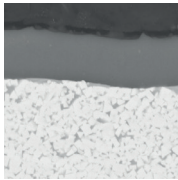
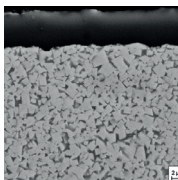
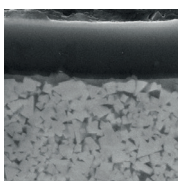
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**D**Technical  
Information**E**

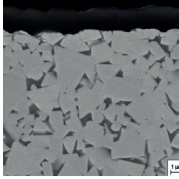
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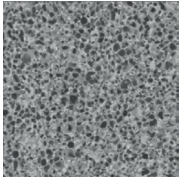
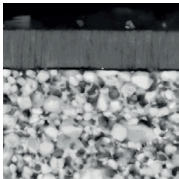
## Coated cemented carbide PVD

Grade	ISO	Micro structure	Grade description
A Turning	YBG101	N05–N20	 <p>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.</p>
B Milling	YBG202	P10 - P30 M10-M25	 <p>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.</p>
D Technical Information	YBS203	S15 – S25	 <p>Turning and milling grades for processing heat-resistant materials. A special carbon substrate and the latest PVD coating technology enable a very good wear behaviour, high fracture toughness and high thermal stability.</p>
YBG302	P15 - P30 M25 - M40	 <p>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.</p>	
			YBG302

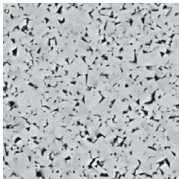
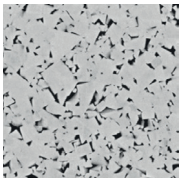
**Coated cemented carbide PVD**

Grade	ISO	Micro structure	Grade description
<b>YBS303</b>	S25 - S35		Milling grade for machining titanium alloys. A tough carbide substrate and the latest PVD coating technology with increased impact resistance and high thermal stability.

**Cermet**

Grade	ISO	Micro structure	Grade description
<b>YNG151</b>	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.
<b>YNG151C</b>	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.

**Uncoated cemented carbide**

Grade	ISO	Micro structure	Grade description
<b>YD101</b>	N05 - N25 K05 - K20		Uncoated K05-K20/N05-N20 carbide substrate for fine to medium application in aluminum and other material.
<b>YD201</b>	K10 - K30 N10 - N30		Uncoated K10-K30/N10-N30 carbide substrate for medium application in aluminum and other material.

**A**

Turning

**B**

Milling

**C**

Drilling

**D**Technical  
Information**E**

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## Application fields of grades – indexable milling

	ISO	HC <sup>1</sup> (CVD)	HC <sup>1</sup> (PVD)	HT	HC <sup>2</sup>	HW	PCBN/PCD
<b>P</b>	P01		YBG102		YNG151C		
	P10		YBG202	YNG151			
	P20	YBC301	YBG205		YNG151C		
	P30	YBC401	YBG302			YC305	
	P40	YBM351	YB9320				
<b>M</b>	M01		YBG102		YNG151C		
	M10	YBM251	YBG202	YNG151			
	M20	YBM253	YBG205		YNG151C		
	M30	YBM351	YBG302			YC305	
	M40	YBC401	YB9320				
<b>K</b>	K01		YBG102				
	K10	YBD152	YBG152				
	K20	YBD252	YBG202			YD201	
	K30						
	K40						
<b>N</b>	N01					YD051	
	N10		YBG101			YD101	
	N20		YBG202				YD201
	N30						
<b>S</b>	S01		YBG102				
	S10		YBG202				
	S20		YBG205				
	S30		YBS203				
			YBS303				
<b>H</b>	H01		YBG102				
	H10						
	H20						
	H30						

<b>P</b>	Steel
<b>M</b>	Stainless steel
<b>K</b>	Cast iron

<b>N</b>	Non-ferrous metals
<b>S</b>	Heat-resistant alloys
<b>H</b>	Hardened materials

HC <sup>1</sup>	Coated carbide
HT	Uncoated cermet
HC <sup>2</sup>	Coated carbide
HW	Uncoated carbide