



# Hexa Blade

#### Grooving and parting tool with precision 6 corners

• Grooving and parting tool with high economical 6 corners
• Increased reliability and stability in cutting due to high qualified cutting edge







#### Grooving and parting tool with precision 6 corners

# Hexa Blade

KORLOY launched Hexa Blade for precision typed grooving and parting realizing high cost efficiency due to 6 corners.

The exclusive structured **Hexa blade 6 corners insert** provides stable cutting quality with equal clamping dimensions even with corner changes by applying precision manufacturing technology. In addition, bumped chip breaker provides good chip control in various cutting conditions.

The **Hexa Blade holder** ensures long tool life through wide clamping side and strong clamping system with 3-sided clamping. It also provides convenient cutting from easy clamping inserts with various cutting widths on one holder.

#### >> High cost efficiency

- 6 cornered insert for grooving and parting

#### >> Good chip control

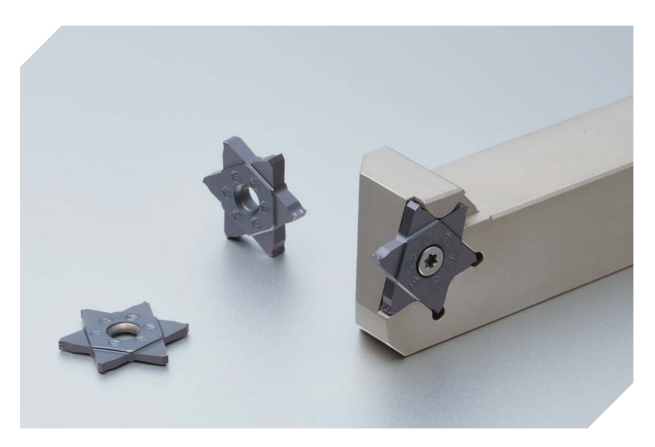
- Increased chip control by bumped chip breaker

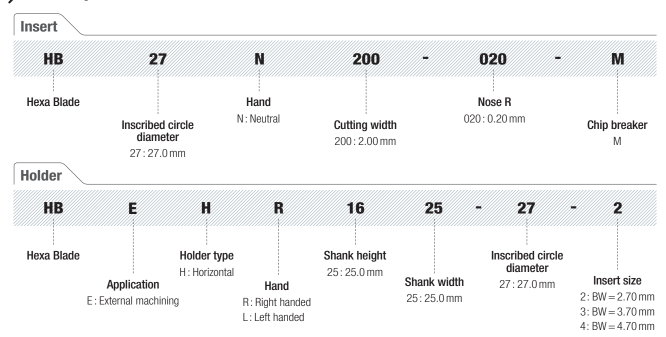
#### >> Regular cutting quality

- Excellent corner dimension deviation management from precision manufacturing technology

#### >> High cutting stability

 Strong clamping system from wide clamping side and 3-sided clamping

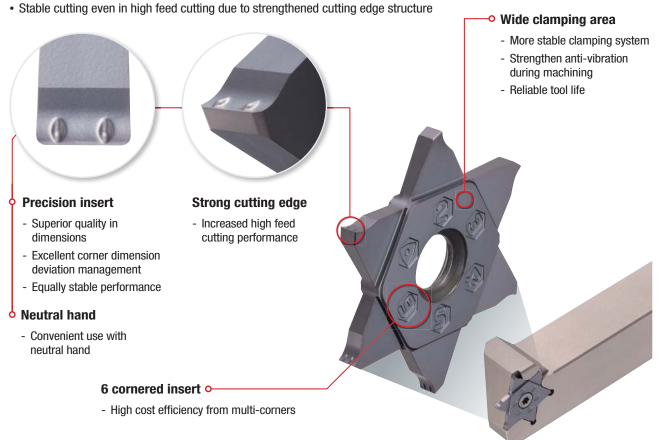




#### **☑** Features

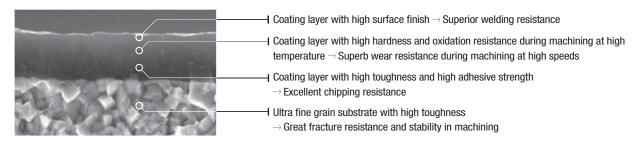
#### M Chip breaker

- · Dot-typed chip breaker general cutting for various workpieces
- Good chip control preventing long chip and chip curling

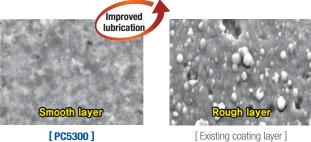


#### PC5300

- PVD coating layer with high hardness and oxidation resistance during machining at high temperature
  - ightarrow Superior oxidation resistance during machining of steel, cast iron, stainless steel, and heat-resistance alloys
- · Ultra fine grain substrate with high toughness and special treatment on the surface
  - → Improved welding resistance and chipping resistance

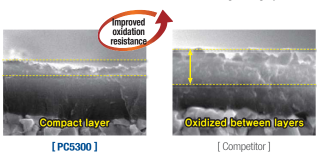


· Special treatment on the surface (Attached pictures if surface of coating layer)

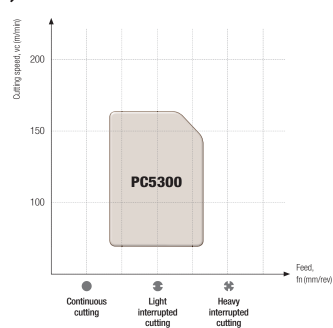


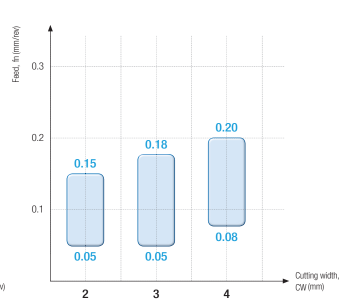
[Existing coating layer]

· Coating layer with oxidation resistance during machining at high temperature (after 900° heat treatment)



#### 





#### **™** Performance evaluation

#### Wear resistance

Workpiece Alloy steel (43CrMo4)

vc(m/min) = 100, fn(mm/rev) = 0.1, ap(mm) = 2.5, wet **Cutting conditions** 

Insert HB27N200-020-M (PC5300) Holder HBEHR2525-27-2 **Tools** 

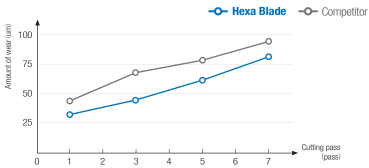


[Hexa Blade]



[ Competitor ]





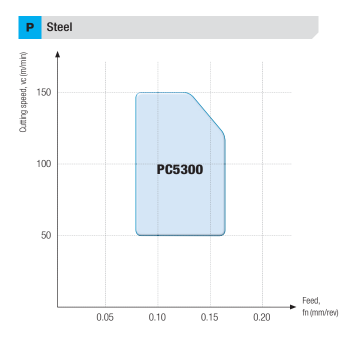
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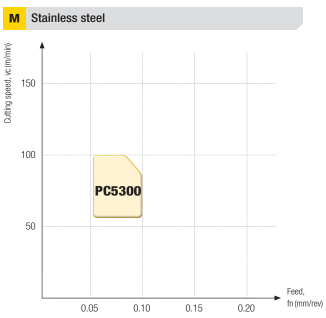
 $\bigcirc$ : 1<sup>st</sup> recommendation  $\bigcirc$ : 2<sup>st</sup> recommendation

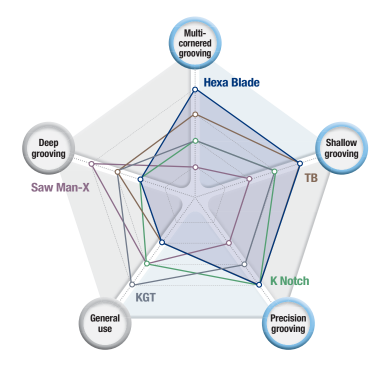
	Cutting width (mm)											
Tools	2	2		6	8	No. of	Machining				Features	
10015		5 10				edges	External	Internal	Facing	Parting		
Hexa Blade (Per	1.78	5.0	4.0	mum (mm)		6	0			0	Precision type     High cost efficient cutting	
тв	1.25	6.5		6.0		3	0			0	Precision type     Optimal for automated machining	
K Notch	0.75	6.5		6.3		2	0				Precision type     Strong clamping system	
KGT	1.5			28.0	8.0	2	0	0	0	0	For various kinds of cutting     For general cutting range	
Saw Man-X	2.0			6.0	60.0	1	0			0	Various lead angles     Minimizing burr	

# $ot \hspace{-1em} \nearrow \hspace{-1em}$ Recommended cutting conditions

	Workpiece					Brinell	Grade	C/B	
			100	AIOI	cutting force	hardness	PC5300	М	ap (mm)
ISO	60 Workpie	ce materials	ISO	AISI	(N/mm²)	(HB)	vc (m/min)	fn (mm/rev)	()
							110	0.15	
		C = 0.25~0.55%	C35	1035	1600	150	130	0.12	
	Unalloyed						150	0.10	
	steel			1045			80	0.15	
		C = 0.55~0.80%	C45	1045 1046	1700	170	100	0.12	≤ 5.0
							120	0.10	
							80	0.15	
P		Non-hardened	43CrMo4	4140	1700	180	100	0.12	
	Low alloy						120	0.10	
	steel			4145	2050		50	0.15	
		Hardened and tempered	-			350	60	0.12	
		tompered					70	0.10	
							60	0.15	
	High alloy steel	Annealed	Annealed	- D2 1950 20	200	75	0.12		
	Otooi						90	0.10	
							60	0.10	≤ 5.0
			X5CrNi18-9	304	2000	180	80	0.08	
М	Augto	nite series					100	0.06	
141	Auste	lille selles					60	0.10	
			X5CrNiMo17-12-2	316	2000	180	80	0.08	
							100	0.06	







## Hexa Blade New



- Precision typed and 6 cornered insert
- · High cost efficiency
- · Precision grooving and multi-cornered grooving



#### TB

- Precision typed and 3 cornered insert
- · Optimal for automatic cutting
- Precision grooving



#### K Notch

- Precision typed and 2 cornered insert
- Strong clamping system
- Precision grooving



#### KGT

- 2 cornered insert
- · Various applications
- For general use





• 1 cornered insert



- Optimal for interrupted and high feed parting
- Deep grooving



Tools	Tools Multi-cornered grooving		Shallow grooving Precision grooving		Deep grooving	
Hexa Blade 🕮	****	****	***	**	**	
ТВ	***	****	***	**	***	
K Notch	**	***	****	***	**	
KGT	**	***	***	****	***	
Saw Man-X @	*	**	**	***	***	

	Cı
Cutting depth maximum (CDX)	Max. workpiece dia. (Dmax)
5.0	≤ 30
4.9	≤ 34
4.8	≤ 38
4.7	≤ 42
4.6	≤ 46
4.5	≤ 58
4.4	≤ 62
4.3	≤ 66
4.2	≤ 70
4.1	≤ 74
4.0	≤ 89
3.9	≤ 93
3.8	≤ 97
3.7	≤ 101
3.6	≤ 105
3.5	≤ 109
3.4	≤ 123
3.3	≤ 127
3.2	≤ 131
3.1	≤ 135
3.0	≤ 147
2.9	≤ 151
2.8	≤ 155
2.7	≤ 159
2.6	≤ 163
2.5	≤ 200
2.4	≤ 200
2.3	≤ 200
2.2	≤ 200
2.1	≤ 200
2.0	∞

#### utting depth maximum and max. workpiece dia.(mm)

# Cutting depth maximum (CDX) Max. workpiece dia. IDmax)

**Using guide** 

- ① Hexa Blade enables to cut with maximum 5.0 mm depth of cut. In this case, the maximum workpiece cutting diameter is 30 mm.
- ② In Hexa Blade cutting with 2.0 mm depth of cut, the size of workpiece cutting diameter doesn't matter. If cutting with more than 2.0 mm depth of cut, the applicable workpiece cutting diameter could be different depending on depth of cut.
- ③ If workpiece cutting diameter is bigger than 65 mm, the maximum depth of cut is 4.3 mm. In case of cutting with deeper than 4.3 mm, there could be cutting troubles because the holder touches workpieces.
- ④ If depth of cut is 3.5 mm, the maximum workpiece cutting diameter is 109 mm. If it is bigger than 109 mm, there could be cutting troubles because the holder touches workpieces.

\* Cutting depth maximum and max. workpiece dia. on the chart could be different up to cutting environment.

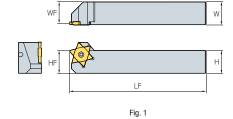
# ✓ Insert

			Coated Dimensions (mm)					
Picture		Designation		cw	RE	BW	IC	Geometries
	НВ	27N178-018-M	•	1.78	0.18	2.7	27	
		27N185-015-M	•	1.85	0.15	2.7	27	
		27N196-015-M	•	1.96	0.15	2.7	27	
		27N200-020-M	•	2.00	0.20	2.7	27	
		27N200-040-M	•	2.00	0.40	2.7	27	CW BW
		27N270-010-M	•	2.70	0.10	3.7	27	
10		27N287-020-M	•	2.87	0.20	3.7	27	
		27N300-000-M	•	3.00	0.00	3.7	27	
•		27N300-020-M	•	3.00	0.20	3.7	27	
		27N300-040-M	•	3.00	0.40	3.7	27	
		27N374-020-M	•	3.74	0.20	4.7	27	
		27N398-020-M	•	3.98	0.20	4.7	27	
		27N400-040-M	•	4.00	0.40	4.7	27	

•: Stock item

# **HBEHR**





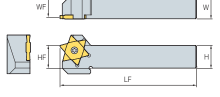
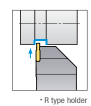


Fig. 2



(mm)

D	esignation	Stock	CW	н	W	LF	HF	WF	Screw	Wrench	Fig.
HBEHR	2020-27-2	•	1.78 ~ 2.00	20	20	120	20	19.0		TW15P	2
	2525-27-2	•	1.78 ~ 2.00	25	25	150	25	24.0			1
	2020-27-3	•	2.70 ~ 3.00	20	20	120	20	18.5	PTMA0512D		2
	2525-27-3	•	2.70 ~ 3.00	25	25	150	25	23.5	PTIVIAUSTZD		1
	2020-27-4	•	3.74 ~ 4.00	20	20	120	20	18.0			2
	2525-27-4	•	3.74 ~ 4.00	25	25	150	25	23.0			1

•: Stock item

Cutting depth maximum and max. workpiece dia. (mm)										
Cutting depth maximum (CDX)	5.0	4.5	4.0	3.5	3.0	2.5	2.0			
Max. workpiece dia. (Dmax)	≤ 30	≤ 58	≤ 89	≤ 109	≤ 147	≤ 200	∞			

 $<sup>\,\,</sup>$   $\,$  Please refer to the page 8 for the cutting depth maximum and max. workpiece dia.(mm)

#### For the safe metalcutting

- Use safety supplies such as protective gloves to prevent possible injury while touching the edge of tools.
- Use safety glasess or safety cover to hedge possible dangers. Inappropriate usage or excessive cutting condition may lead tool's breakage or even the fragment's scattering.
- Clamp the workpiece tightly enough to prevent its movement while its machining
- Properly manage the tool change phase because the inordinately used tool can be easily broken under the excessive cutting load or severe wear, and it may threat the operator's safety.
- Use safety cover because chips evacuated during cutting are hot and sharp and may cause burns and cuts. To remove chips safely, stop machining, put on protective gloves, and use a hook or other tools
- · Prepare for fire prevention measures as the use of the non-water soluble cutting oil may cause fire.
- Use safety cover and other safety supplies because the spare parts or the inserts can be pulled out due to centrifugal force while high speed machining.





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