



# WOODWORKING TOOLS

## HAN-C PRODUCT GUIDE 2016

ChengDu Han-C Cutting  
Tools Co., Ltd.

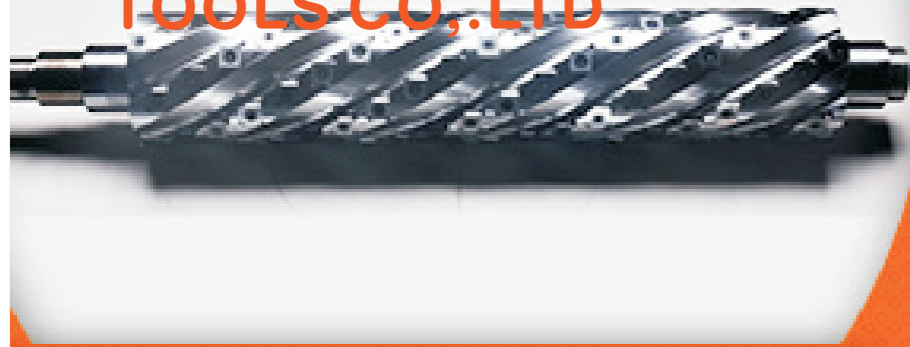
**HAN-C** HAN-C CUTTING  
TOOLS

E1-2-1006 1700 No. Tianfu Avenue Wuhou District Chengdu China  
Mobile:+86 8408688316 Tel:+86 28 6490 1224 Fax:+86 28 6490 1224  
E-mail:Maelc@live.cn E-mail:Maelc\_hanc@163.com  
Web:www.han-c-cutting-tools.com

**HAN-C** HAN-C CUTTING  
TOOLS



**CHENGDU HAN-C  
CUTTING  
TOOLS CO.,LTD**



**TUNGSTEN CARBIDE WOODWORKING  
REVERSIBLE KNIVES**



*We are 12 years experienced manufactory for  
Woodworking Tools and metalworking tools*



## COMPANY PROFILE

HAN-C Cutting Tools Co.,Ltd with 10 more years production experience for all kinds of Woodworking cutting Tools. We insist on the best and the newest technology to guide production. Our top experienced engineers, skillful workers and reliable equipment will bring you best quality products. We are not just manufactory and sale products but also bring you our guarantee.

**BEST QUALITY, EXCELLENT PRICE MAKES TOP PRICE PERFORMANCE FOR EVERY DISTRIBUTOR AND FACTORY.**

## PRODUCT RANGE:

Woodworking drills, Hinge boring bits  
Woodworking inserts

## ADVANTAGE

The most important part for drills are the carbide tips, we have had lots of research and test including materials and also every grinded angle with partners also with customers. Our drills meet different market's request and have very successfully feed back.

We have all kinds of woodworking inserts with various types for you.



DETECTING INSTRUMENT  
▲

**HAN-C** HAN-C CUTTING TOOLS

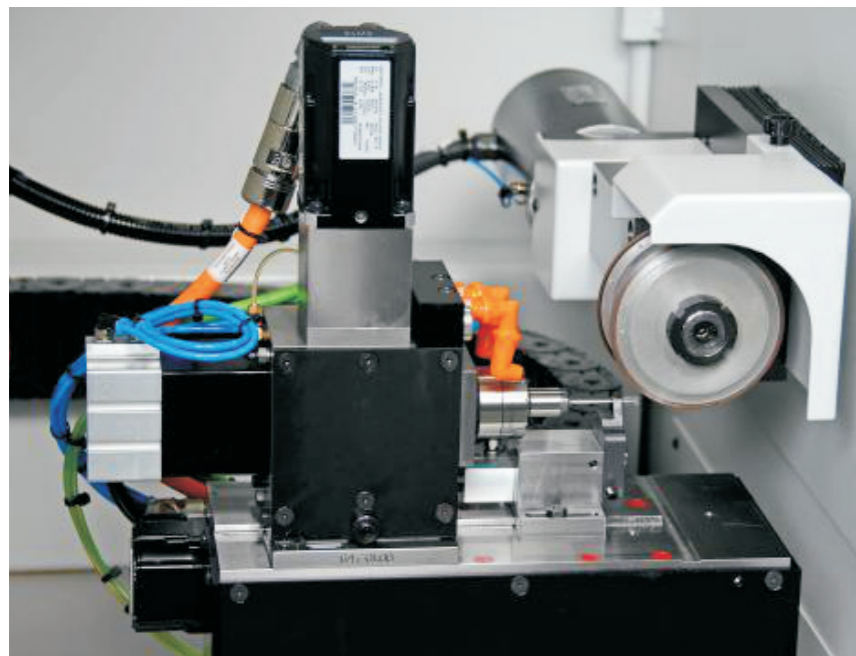
GRINDER  
▼



GRINDER  
▲



GRINDER  
▲



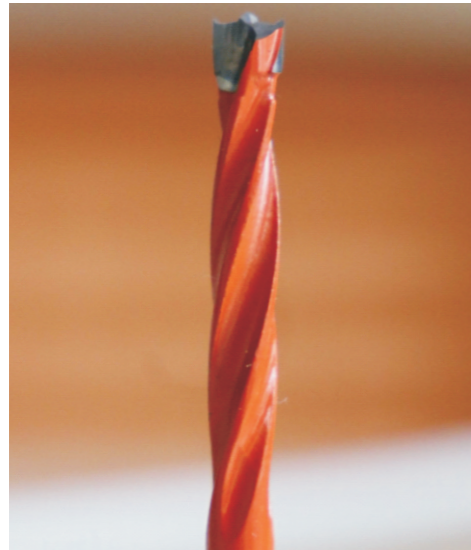
GRINDER  
▲

**HAN-C** HAN-C CUTTING TOOLS

## BUSINESS EQUIPMENT AND ENVIRONMENT

Comfortable and elegant environment  
Employees homes

# Dowel drills 1



Other shank size and overall length are available

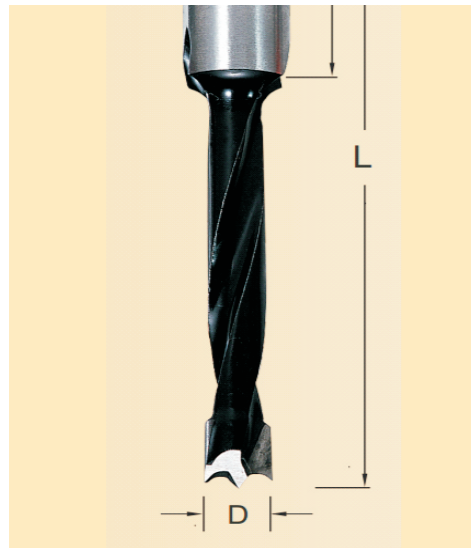
ToolNo.RightHand	ToolNo.LeftHand	D(MM)	B(MM)	d(MM)	L(MM)
H2W070040R	H2W070040L	4	20	10	70
H2W070045R	H2W070045L	4.5	20	10	70
H2W070050R	H2W070050L	5	20	10	70
H2W070051R	H2W070051L	5.1	20	10	70
H2W070052R	H2W070052L	5.2	20	10	70
H2W070055R	H2W070055L	5.5	20	10	70
H2W070060R	H2W070060L	6	20	10	70
H2W070065R	H2W070065L	6.5	20	10	70
H2W070067R	H2W070067L	6.7	20	10	70
H2W070070R	H2W070070L	7	20	10	70
H2W070080R	H2W070080L	8	20	10	70
H2W070082R	H2W070082L	8.2	20	10	70
H2W070090R	H2W070090L	9	20	10	70
H2W070100R	H2W070100L	10	20	10	70
H2W070110R	H2W070110L	11	20	10	70
H2W070120R	H2W070120L	12	20	10	70
H2W070130R	H2W070130L	13	20	10	70
H2W070140R	H2W070140L	14	20	10	70
H2W070150R	H2W070150L	15	20	10	70

Other shank size and overall length are available

ToolNo.RightHand	ToolNo.LeftHand	D(MM)	B(MM)	d(MM)	L(MM)
H2W057040R	H2W057040L	4	20	10	57.5
H2W057045R	H2W057045L	4.5	20	10	57.5
H2W057050R	H2W057050L	5	20	10	57.5
H2W057051R	H2W057051L	5.1	20	10	57.5
H2W057052R	H2W057052L	5.2	20	10	57.5
H2W057055R	H2W057055L	5.5	20	10	57.5
H2W057060R	H2W057060L	6	20	10	57.5
H2W057065R	H2W057065L	6.5	20	10	57.5
H2W057067R	H2W057067L	6.7	20	10	57.5
H2W057070R	H2W057070L	7	20	10	57.5
H2W057080R	H2W057080L	8	20	10	57.5
H2W057082R	H2W057082L	8.2	20	10	57.5
H2W057090R	H2W057090L	9	20	10	57.5
H2W057100R	H2W057100L	10	20	10	57.5
H2W057105R	H2W057105L	11	20	10	57.5
H2W057110R	H2W057110L	12	20	10	57.5
H2W057120R	H2W057120L	13	20	10	57.5
H2W057140R	H2W057140L	14	20	10	57.5
H2W057150R	H2W057150L	15	20	10	57.5

Other shank size and overall length are available

ToolNo.RightHand	ToolNo.LeftHand	D(MM)	B(MM)	d(MM)	L(MM)
H2W077040R	H2W077040L	4	30	10	77
H2W077050R	H2W077050L	5	30	10	77
H2W077051R	H2W077051L	5.1	30	10	77
H2W077052R	H2W077052L	5.2	30	10	77
H2W077060R	H2W077060L	6	30	10	77
H2W077070R	H2W077070L	7	30	10	77
H2W077080R	H2W077080L	8	30	10	77
H2W077082R	H2W077082L	8.2	30	10	77
H2W077090R	H2W077090L	9	30	10	77
H2W077100R	H2W077100L	10	30	10	77
H2W077110R	H2W077110L	11	30	10	77
H2W077120R	H2W077120L	12	30	10	77



## Flute Through Hole Dowel Drills



other shank size and overall length are available

ToolNo.RightHand	ToolNo.LeftHand	D(MM)	B(MM)	d(MM)	L(MM)
H2V057040R	H2V057040L	4	20	10	57.5
H2V057050R	H2V057050L	5	20	10	57.5
H2V057060R	H2V057060L	6	20	10	57.5
H2V057070R	H2V057070L	7	20	10	57.5
H2V057080R	H2V057080L	8	20	10	57.5
H2V057090R	H2V057090L	9	20	10	57.5
H2V057100R	H2V057100L	10	20	10	57.5
H2V057110R	H2V057110L	11	20	10	57.5
H2V057120R	H2V057120L	12	20	10	57.5
H2V057130R	H2V057130L	13	20	10	57.5
H2V057140R	H2V057140L	14	20	10	57.5
H2V057150R	H2V057150L	15	20	10	57.5

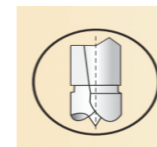
other shank size and overall length are available

ToolNo.RightHand	ToolNo.LeftHand	D(MM)	B(MM)	d(MM)	L(MM)
H2W077040R	H2W077040L	4	20	10	70
H2W077050R	H2W077050L	5	20	10	70
H2W077051R	H2W077051L	5.5	20	10	70
H2W077052R	H2W077052L	6	20	10	70
H2W077060R	H2W077060L	7	20	10	70
H2W077070R	H2W077070L	8	20	10	70
H2W077080R	H2W077080L	9	20	10	70
H2W077082R	H2W077082L	10	20	10	70
H2W077090R	H2W077090L	11	20	10	70
H2W077100R	H2W077100L	12	20	10	70
H2W077110R	H2W077110L	14	20	10	70
H2W077120R	H2W077120L	15	20	10	70

other shank size and overall length are available

ToolNo.RightHand	ToolNo.LeftHand	D(MM)	B(MM)	d(MM)	L(MM)
H2V077050R	H2V077050L	5	27	10	77
H2V077060R	H2V077060L	6	27	10	77
H2V077070R	H2V077070L	7	27	10	77
H2V077080R	H2V077080L	8	27	10	77
H2V077090R	H2V077090L	9	27	10	77
H2V077100R	H2V077100L	10	27	10	77

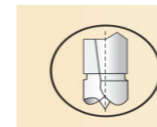
## High Performance 2 Flute Brad Point Dowel Drills



ToolNo.RightHand	ToolNo.LeftHand	D(MM)	B(MM)	d(MM)	L(MM)
H2XW057050R	H2XW057050L	5	27	10	57.5
H2XW057060R	H2XW057060L	6	27	10	57.5
H2XW057080R	H2XW057080L	8	27	10	57.5
H2XW057100R	H2XW057100L	10	27	10	57.5
H2XW057120R	H2XW057120L	12	27	10	57.5
H2XW070050R	H2XW070050L	5	27	10	70
H2XW070060R	H2XW070060L	6	27	10	70
H2XW070080R	H2XW070080L	8	27	10	70
H2XW070100R	H2XW070100L	10	27	10	70
H2XW070120R	H2XW070120L	12	27	10	70

With round spur,micrograin carbide bit,it provides ultra long life(4-5times longer than standard drill)and tear-free holes.Reduced boring surface enabling faster feed speed.

## High Performance 4 Flute Brad Point Dowel Drills



ToolNo.RightHand	ToolNo.LeftHand	D(MM)	B(MM)	d(MM)	L(MM)
H4XW057050R	H4XW057050L	5	27	10	57.5
H4XW057060R	H4XW057060L	6	27	10	57.5
H4XW057080R	H4XW057080L	8	27	10	57.5
H4XW057100R	H4XW057100L	10	27	10	57.5
H4XW057120R	H4XW057120L	12	27	10	57.5
H4XW070050R	H4XW070050L	5	27	10	70
H4XW070060R	H4XW070060L	6	27	10	70
H4XW070080R	H4XW070080L	8	27	10	70
H4XW070100R	H4XW070100L	10	27	10	70
H4XW070120R	H4XW070120L	12	27	10	70

With round spur,micrograin carbide bit,it provides ultra long life(4-5times longer than standard drill) and tear-free holes.Reduced boring surface enabling faster feed speed.

High Performance 2F Through Hole Dowel Drills



High Performance Through-Hole('V' Point)Boring Bits (Panda) With double angle,microngrain carbide bit,it provide ultra long life(4-5times longer than standard drill)and tear-free holes.Reduced boring surface enabling faster feed speed.

ToolNo.RightHand	ToolNo.LeftHand	D(MM)	B(MM)	d(MM)	L(MM)
H2XV057040R	H2XV057040L	4	20	10	57.5
H2XV057050R	H2XV057050L	5	20	10	57.5
H2XV057060R	H2XV057060L	6	20	10	57.5
H2XV057070R	H2XV057070L	7	20	10	57.5
H2XV057080R	H2XV057080L	8	20	10	57.5
H2XV057100R	H2XV057100L	10	20	10	57.5
H2XV057120R	H2XV057120L	12	20	10	57.5
H2XV070040R	H2XV070040L	4	20	10	70
H2XV070050R	H2XV070050L	5	20	10	70
H2XV070060R	H2XV070060L	6	20	10	70
H2XV070070R	H2XV070070L	7	20	10	70
H2XV070080R	H2XV070080L	8	20	10	70
H2XV070100R	H2XV070100L	10	20	10	70
H2XV070120R	H2XV070120L	12	20	10	70

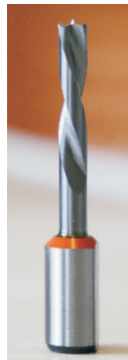
High Performance 4F Through Hole Dowel Drills



High Performance Through-Hole('V' Point)Boring Bits (Panda) With double angle,microngrain carbide bit,it provide ultra long life(4-5times longer than standard drill)and tear-free holes.

ToolNo.RightHand	ToolNo.LeftHand	D(MM)	B(MM)	d(MM)	L(MM)
H4XV057040R	H4XV057040L	4	20	10	57.5
H4XV057050R	H4XV057050L	5	20	10	57.5
H4XV057060R	H4XV057060L	6	20	10	57.5
H4XV057070R	H4XV057070L	7	20	10	57.5
H4XV057080R	H4XV057080L	8	20	10	57.5
H4XV057100R	H4XV057100L	10	20	10	57.5
H4XV057120R	H4XV057120L	12	20	10	57.5
H4XV070040R	H4XV070040L	4	20	10	70
H4XV070050R	H4XV070050L	5	20	10	70
H4XV070060R	H4XV070060L	6	20	10	70
H4XV070070R	H4XV070070L	7	20	10	70
H4XV070080R	H4XV070080L	8	20	10	70
H4XV070100R	H4XV070100L	10	20	10	70
H4XV070120R	H4XV070120L	12	20	10	70

Solid Carbide Brad Point Dowel drills



Sold Carbide Brad Piont Boring Bit (Rhino) 10MMX30MM Shank.With solid carbide soiral portion,unique cutting edge geometry with spurs, it provides excellent performance on high speed boring units and CNC routers and extreme long workinglife.

ToolNo.RightHand	ToolNo.LeftHand	D(MM)	B(MM)	d(MM)	L(MM)
HCW057030R	HCW057030L	3	30	10	57.5
HCW057040R	HCW057040L	4	20	10	57.5
HCW057050R	HCW057050L	5	20	10	57.5
HCW057060R	HCW057060L	6	20	10	57.5
HCW057063R	HCW057063L	6.35	20	10	57.5
HCW057080R	HCW057080L	8	20	10	57.5
HCW070030R	HCW070030L	3	30	10	70
HCW070040R	HCW070040L	4	20	10	70
HCW070050R	HCW070050L	5	20	10	70
HCW070060R	HCW070060L	6	20	10	70
HCW070063R	HCW070063L	6.35	20	10	70
HCW070080R	HCW070080L	8	20	10	70

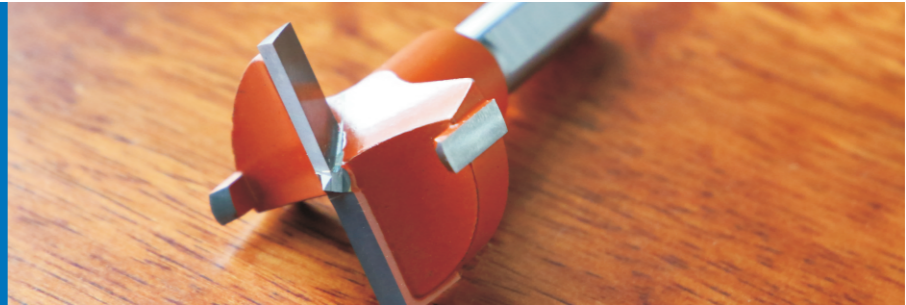
Solid Carbide Through Hole Dowel Drills



Sold Carbide Through-Hole('V'Piont) Boring Bit (Rhino) 10MMX30MM Shank. With solid carbide soiral portion,precise grinding on cutting edge, it provides excellent performance on high speed boring units and CNC routers and extreme long workinglife.

ToolNo.RightHand	ToolNo.LeftHand	D(MM)	B(MM)	d(MM)	L(MM)
HCV057030R	HCV057030L	3	30	10	57.5
HCV057040R	HCV057040L	4	30	10	57.5
HCV057050R	HCV057050L	5	30	10	57.5
HCV057060R	HCV057060L	6	30	10	57.5
HCV057063R	HCV057063L	6.35	30	10	57.5
HCV057080R	HCV057080L	8	30	10	57.5
HCV070030R	HCV070030L	3	30	10	70
HCV070040R	HCV070040L	4	20	10	70
HCV070050R	HCV070050L	5	20	10	70
HCV070060R	HCV070060L	6	20	10	70
HCV070063R	HCV070063L	6.35	20	10	70
HCV070080R	HCV070080L	8	20	10	70

HAN-C CUTTING TOOLS  
**Hinge Boring Bits 1**



Hinge Boring Bits

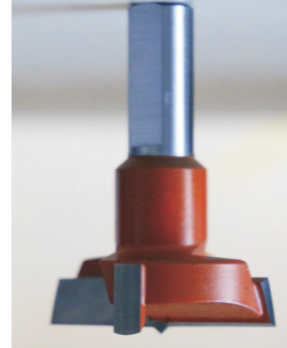


ToolNo.RightHand	ToolNo.LeftHand	D(MM)	d(MM)	L(MM)
HH05715R	HH05715L	15	10	57.5
HH05716R	HH05716L	16	10	57.5
HH05718R	HH05718L	18	10	57.5
HH05720R	HH05720L	20	10	57.5
HH05722R	HH05722L	22	10	57.5
HH05725R	HH05725L	25	10	57.5
HH05726R	HH05726L	26	10	57.5
HH05728R	HH05728L	28	10	57.5
HH05730R	HH05730L	30	10	57.5
HH05732R	HH05732L	32	10	57.5
HH05735R	HH05735L	35	10	57.5
HH05738R	HH05738L	38	10	57.5
HH05740R	HH05740L	40	10	57.5
HH05745R	HH05745L	45	10	57.5

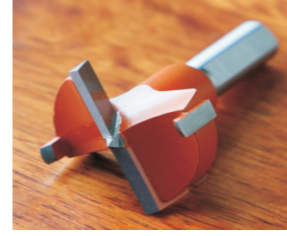


ToolNo.RightHand	ToolNo.LeftHand	D(MM)	d(MM)	L(MM)
HH07015R	HH07015L	15	10	70
HH07016R	HH07016L	16	10	70
HH07018R	HH07018L	18	10	70
HH07020R	HH07020L	20	10	70
HH07022R	HH07022L	22	10	70
HH07025R	HH07025L	25	10	70
HH07026R	HH07026L	26	10	70
HH07028R	HH07028L	28	10	70
HH07030R	HH07030L	30	10	70

High Performance Hinge Boring Bits



ToolNo.RightHand	ToolNo.LeftHand	D(MM)	d(MM)	L(MM)
HXH05715R	HXH05715L	15	10	57.5
HXH05716R	HXH05716L	16	10	57.5
HXH05718R	HXH05718L	18	10	57.5
HXH05720R	HXH05720L	20	10	57.5
HXH05725R	HXH05725L	25	10	57.5
HXH05726R	HXH05726L	26	10	57.5
HXH05728R	HXH05728L	28	10	57.5
HXH05730R	HXH05730L	30	10	57.5
HXH05732R	HXH05732L	32	10	57.5
HXH05735R	HXH05735L	35	10	57.5
HXH05738R	HXH05738L	38	10	57.5
HXH05740R	HXH05740L	40	10	57.5
HXH05745R	HXH05745L	45	10	57.5



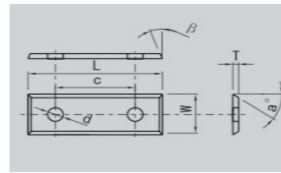
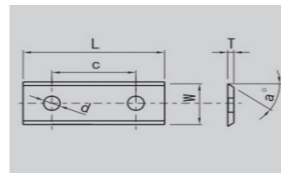
ToolNo.RightHand	ToolNo.LeftHand	D(MM)	d(MM)	L(MM)
HXH07015R	HXH07015L	15	10	70
HXH07016R	HXH07016L	16	10	70
HXH07020R	HXH07020L	20	10	70
HXH07025R	HXH07025L	25	10	70
HXH07026R	HXH07026L	26	10	70
HXH07030R	HXH07030L	30	10	70
HXH07035R	HXH07035L	35	10	70
HXH07040R	HXH07040L	40	10	70
HXH07045R	HXH07045L	45	10	70

### Solid Carbide Hinge Boring Bits



ToolNo.RightHand	ToolNo.LeftHand	D(MM)	d(MM)	L(MM)
HCH05715R	HCH05715L	15	10	57.5
HCH05720R	HCH05720L	20	10	57.5
HCH05725R	HCH05725L	25	10	57.5
HCH05730R	HCH05730L	30	10	57.5
HCH05735R	HCH05735L	35	10	57.5

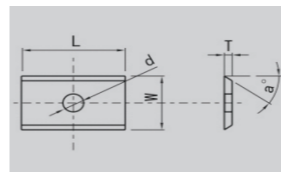
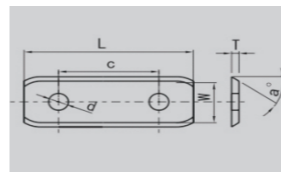
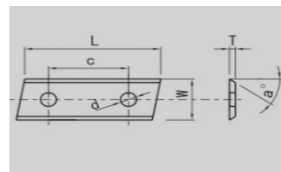
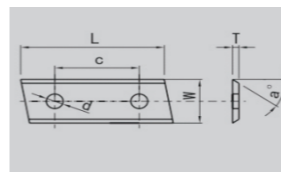
ToolNo.RightHand	ToolNo.LeftHand	D(MM)	d(MM)	L(MM)
HCH07015R	HCH07015L	15	10	70
HCH07020R	HCH07020L	20	10	70
HCH07025R	HCH07025L	25	10	70
HCH07030R	HCH07030L	30	10	70
HCH07035R	HCH07035L	35	10	70



L	W	T	a	d	HS10B	YG6	HCK10UF
24.7	12	1.5	35	4.1	2512200	2512201	2512205
25	12	1.5	35	4.1	2512210	2512211	2512215
29.5	12	1.5	35	4.1	3012200	3012201	3012205
30	12	1.5	35	4.1	3012210	3012211	3012215
35	12	1.5	35	4.1	3512200	3512201	3512205
40	12	1.5	35	4.1	4012200	4012201	4012205
50	12	1.5	35	4.1	5012200	5012201	5012205
60	12	1.5	35	4.1	6012200	6012201	6012205
63.5	12	1.5	35	4.1	6412200	6412201	6412205
70	12	1.5	30	4.1	7012200	7012201	7012205

L	W	T	C	a	d	HS10B	YG6	HCK10UF
30	12	1.5	14.00	45	4.1	3012220	3012221	3012225
40	12	1.5	26.00	45	4.1	4012210	4012211	4012215
50	12	1.5	26.00	45	4.1	5012210	5012211	5012215
60	12	1.5	26.00	45	4.1	6012210	6012211	6012215

L	W	T	C	a	beta	HS10B	YG6	HCK10UF
29	12	1.5	14.00	35	20	2912400	2912401	2912405
29.5	7	1.5	14.00	35	20	3007400	3007401	3007405
29.5	7.5	1.5	14.00	35	20	3008400	3008401	3008405
29.5	8	1.5	14.00	35	20	3008410	3008411	3008415
29.5	9	1.5	14.00	35	20	3009400	3009401	3009405
29.5	10	1.5	14.00	35	20	3010400	3010401	3010405
29.5	11	1.5	14.00	35	20	3011400	3011401	3011405
29.5	12	1.5	14.00	35	20	3012400	3012401	3012405
39.5	9	1.5	14.00	35	20	4009400	4009401	4009405
39.5	12	1.5	26.00	35	20	4012400	4012401	4012405
49.5	8	1.5	26.00	35	20	5008400	5008401	5008405
49.5	9	1.5	26.00	35	20	5009400	5009401	5009405
49.5	10	1.5	26.00	35	20	5010400	5010401	5010405
49.5	11	1.5	26.00	35	20	5011400	5011401	5011405
49.5	12	1.5	26.00	35	20	5012400	5012401	5012405
59.5	12	1.5	26.00	35	20	6012400	6012401	6012405
70	12	1.5	34.00	35	20	7012400	7012401	7012405



L	W	T	C	a	beta	HS10B	YG6	HCK10UF
29.5	12	1.5	14.00	35	35	3012410	3012411	3012415
39.5	12	1.5	26.00	35	35	4012410	4012411	4012415
49.5	12	1.5	26.00	35	35	5012210	5012211	5012415
59.5	12	1.5	26.00	35	35	6012210	6012211	6012415
70	12	1.5	34.00	35	35	7012410	7012411	7012415

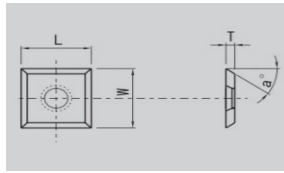
L	W	T	C	a	beta	HS10B	YG6	HCK10UF
29.5	12	1.5	14.00	35		3012500	3012501	3012505
30	12	1.5	14.00	35		3412520	3012521	3112525
40	12	1.5	14.00	35		4012500	4012501	4012505
49.5	12	1.5	26.00	35		5012500	5012501	5012505
50	12	1.5	26.00	35	5	5012520	5012521	5112525

L	W	T	C	a	beta	HS10B	YG6	HCK10UF
29.5	12	1.5	14.00	35		3012510	3012511	3012515
30	12	1.5	14.00	35		3412530	3012531	3112535
40	12	1.5	14.00	35		4012510	4012511	4012515
49.5	12	1.5	26.00	35		5012510	5012511	5012515
50	12	1.5	26.00	35	5	5012530	5012531	5112535

L	W	T	C	a	HS10B	YG6	HCK10UF
30	12	1.5	14.00	35	3012600	3012601	3012605
50	12	1.5	26.00	35	5012600	5012601	5012605



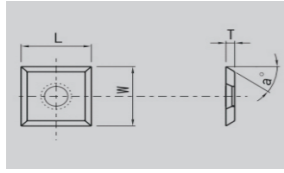
## Reversible Knives 1

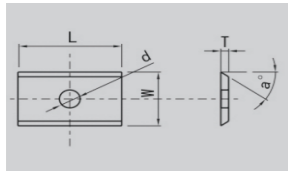


L	W	T	a	d	YG8	YG6X	HCK10UF
10.5	10.5	1.5	35		1111C02	1111C03	1111C05
13	13	2.5	30		1313C02	1313C03	1313C05
13.4	13.4	1.5	35		1414C02	1414C03	1414C05
13.6	13.6	2	30		1414C12	1414C13	1414C15
13.6	13.6	2	45		1414C22	1414C23	1414C25
14	14	1.2	30	8.54	1414C32	1414C33	1414C35
14	14	1.7	22		1414C42	1414C43	1414C45
14	14	1.7	30		1414C52	1414C53	1414C55
14	14	2	30	6	1414CA2	1414CA3	1414CA5
14	14	2	30	6.35	1414CB2	1414CB3	1414CB5
14	14	2	35	6.35	1414CC2	1414CC3	1414CC5
14	14	2	30	6.4	1414CD2	1414CD3	1414CD5
14	14	2	35	6.5	1414CF2	1414CF3	1414CF5
14.3	14.3	2.5	33	6.3	1515C02	1515C03	1515C05
14.6	14.6	2.5	30	6.3	1515C12	1515C13	1515C15
15	15	2	30		1515C22	1515C23	1515C25
15	15	2	35		1515C32	1515C33	1515C35
15	15	2.5	30		1515C42	1515C43	1515C45
15	15	2.5	35		1515C52	1515C53	1515C55
15	15	2.5	37		1515C62	1515C63	1515C65
15	15	2.5	30	6.5	1515C72	1515C73	1515C75
21	21	5.5	40	7.25	2121C02	2121C03	2121C05

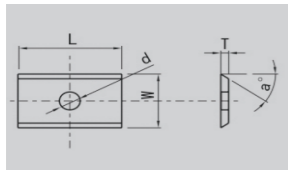
L	W	T	a	YG8	YG6X	HCK10UF
14	14	2	30	1414CE2	1414CE3	1414CE5

L	W	T	a	YG8	HCK10UF
15	15	2.5	30	1515D02	1515D05
15	15	2.5	30	1515D12	1515D15

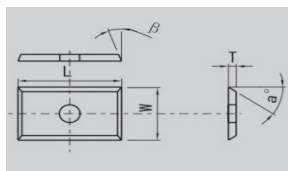




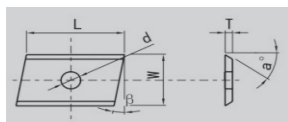
L	W	T	a	d	HS10B	YG6	HCK10UF
7.5	12	1.5	35	4.1	0812000	0812001	0812005
8.6	12	1.5	35	4.1	0912000	0912001	0912005
9	12	1.5	35	4.1	0912010	0912011	0912015
9	12	1.5	35	4.0	0912020		
9.6	12	1.5	35	4.1	1012000	1012001	1012005
10	12	1.5	35	4.1	1012010	1012011	1012015
10.5	12	1.5	35	4.1	1112000	1112001	1112005
11	12	1.5	35	4.1	1112010	1112011	1112015
10	12	1.5	35	4.1	1212000	1212001	1212005
11.6	12	1.5	30	4.1	1312000	1312001	1312005
13	12	1.5	35	4.1	1412000	1412001	1412005
13.6	12	1.5	35	4.1	1512000	1512001	1512005
14.6	12	1.5	35	4.1	1512010	1512011	1512015
15	12	1.5	35	4.1	1612000	1612001	1612005
16	12	1.5	35	4.1	1612010	1612011	1612015
17	12	1.5	35	4.1	1712000	1712001	1712005
18	12	1.5	35	4.1	1812000	1812001	1812005
19	12	1.5	35	4.1	1912000	1912001	1912005
20	12	1.5	35	4.1	2012000	2012001	2012005
24.7	12	1.5	30	4.1	2512000	2512001	2512005
25	12	1.5	35	4.1	2512010	2512011	2512015



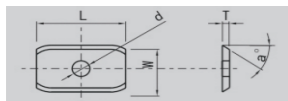
L	W	T	a	d	HS10B	YG6	HCK10UF
9.6	12	1.5	45	4.1	1012020	1012021	1012025
15	12	1.5	45	4.1	1512020	1512021	1512025
20	12	1.5	45	4.1	2012020	2012011	2012015



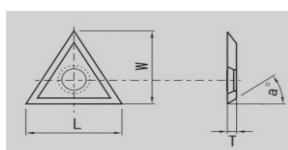
L	W	T	a	β	d	HS10B	YG6	HCK10UF
8	12	1.5	35.00	35	4.1	0812100	0812101	0812105
9	12	1.5	35.00	15	4.1	0912100	0912101	0912105
9	9	1.5	35.00	35	4.1	0909100	0909101	0909105
10	12	1.5	35.00	15	4.1	1012100	1012101	1012105
10.5	10.5	1.5	35.00	35	4.1	1111100	1111101	1111105
12	12	1.5	35.00	35	4.1	1212100	1212101	1212105
13	13	2.5	35.00	35	4.1	1313100	1313101	1313105
17	17	1.5	35.00	35	4.1	1717100	1717101	1717105
17	17	2	35.00	35	4.1	1717110	1717111	1717115
19	19	2.1	35.00	35	4.1	1919100	1919101	1919105
19	19	2	35.00	35	4.1	1919110	1919111	1919115
19.5	7	1.5	35.00	15	4.1	2007100	2007101	2007105
19.5	7.5	1.5	35.00	15	4.1	2008100	2008101	2008105
19.5	8	1.5	35.00	15	4.1	2008110	2008111	2008115
19.5	9	1.5	35.00	15	4.1	2009100	2009101	2009105
19.5	10	1.5	35.00	15	4.1	2010100	2010101	2010105
19.5	11	1.5	35.00	15	4.1	2011100	2011101	2011105
19.5	12	1.5	35.00	15	4.1	2012100	2012101	2012105



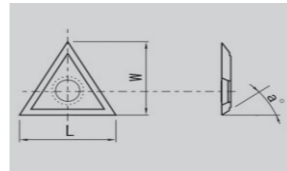
L	W	T	a	β	HS10B	YG6	HCK10UF
18	12	1.5	35	5	1812510		
19.4	12	1.5	35	10	2012510	2012511	2012515
19.5	12	1.5	35	15	2012530	2012531	2012535



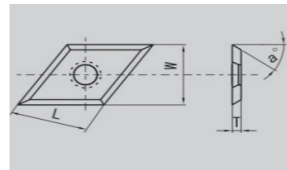
L	W	T	a	HS10B	YG6	HCK10UF
18	12	1.5	35	2012600	2012601	2012605



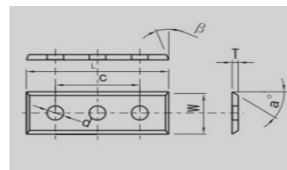
L	W	T	a	YG6	HCK10UF
22	19	2	30	2219 E02	2219 E05
22.9	19.8	2.5	30	2320 E02	2320 E05



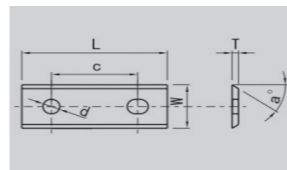
L	W	T	a	YG6	HCK10UF
22	19	2	30	2219 E12	2219 E15



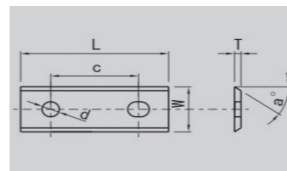
L	W	T	a	d1	d2	YG6	HCK10UF
14	14	2	20	6.5	10	1414 E02	1414 E05
16	16	3	32	6	9	1616 E02	1616 E05
16	16	3	30	6	9	1616 E12	1616 E15



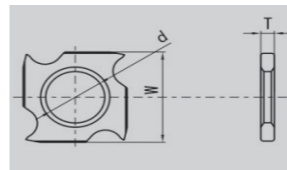
L	W	T	C	a	β	HS10B	YG6	HCK10UF
50	9	1.7	30	35	30	5009700	5009701	5009705
50	10	1.7	32	35	20	5010700	5010701	5010705
50	12	1.7	30	35	20	5012700	5012701	5012705
50	12	1.7	30	35	35	5012710	5012711	5012715
50	12	1.7	30	35	30	5012720	5012721	5012725



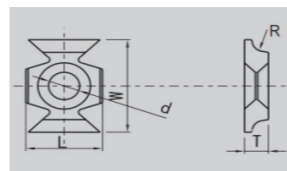
L	W	T	C	a	HS10B	YG6	HCK10UF
79.85	13	2.2	60.00	35	8013B01	8013B05	8013B07
80	13	2.2	60.00	35	8013B11	8013B15	8013B17
100	13	2.2	60.00	35	A013B01	A013B05	A013B07
120	13	2.2	60.00	35	A213B01	A213B05	A213B07
130	13	2.2	60.00	35	A313B01	A313B05	A313B07
318	12	2	198.00	45	C212B01	C212B05	C212B07



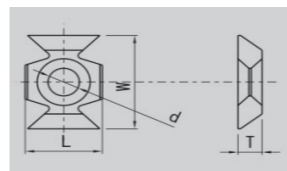
L	W	T	C	a	YG6	HCK10UF	HCK30UF
80	13	2.2	60.00	45	8013B21	8013B25	8013B27



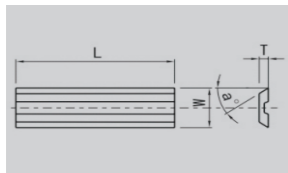
L	W	T	d	YG6	HCK10UF	HCK01
14	14	2	8.4	1414E 11	1414E 15	1414E 16
18	18	1.95	10.3	1818E 01	1818E 05	1818E 06
18	18	2.45	10.3	1818E 11	1818E 15	1818E 16
18	18	2.95	10.3	1818E 21	1818E 25	1818E 26
18	18	3.7	10.3	1818E 31	1818E 35	1818E 36



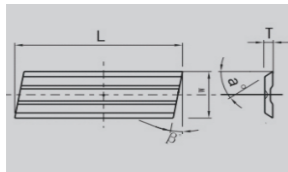
L	W	T	R	d	YG6X	HCK10UF
16	22	5	2.0	6.5	1622 E03	1622 E05
16	22	5	2.5	6.5	1622 E23	1622 E25
16	22	5	3.0	6.5	1622 E33	1622 E35
16	22	5	1.5	7	1622 E43	1622 E45
16	22	5	2.0	7	1622 E53	1622 E55
16	22	5	2.5	7	1622 E83	1622 E85
16	22	5	3.0	7	1622 E93	1622 E95



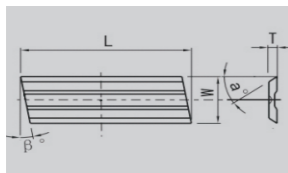
L	W	T	d	YG6X	HCK10UF
16	22	5	6.5	1622 E13	1622 E15
16	22	5	7.0	1622 E63	1622 E65



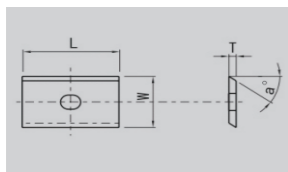
L	W	T	a	YG6	HCK30UF
7.7	8	1.52	40	0808 K01	0808 K07
9.7	8	1.52	40	1008 K01	1008 K07
11.7	8	1.52	40	1208 K01	1208 K07
14.7	8	1.52	40	1508 K01	1508 K07
19.7	8	1.52	40	2008 K01	2008 K07
23.6	8	1.52	40	2408 K01	2408 K07
24.6	8	1.52	40	2508 K01	2508 K07
24.7	8	1.52	40	2508 K11	2508 K17
30	8	1.52	40	3008 K01	3008 K07
35	8	1.52	40	3508 K01	3508 K07
40	8	1.52	40	4008 K01	4008 K07
41.9	8	1.52	40	4208 K01	4208 K07
44.5	8	1.52	40	4508 K01	4508 K07
45	8	1.52	40	4508 K11	4508 K17
50	8	1.52	40	5008 K01	5008 K07
51.6	8	1.52	40	5208 K01	5208 K07
60	8	1.52	40	6008 K01	6008 K07
70	8	1.52	40	7008 K01	7008 K07
80	8	1.52	40	8008 K01	8008 K07
100	8	1.52	40	A008 K01	A008 K07
120	8	1.52	40	A208 K01	A208 K07



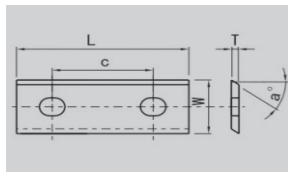
L	W	T	a	beta	YG6	HCK30UF
21.32	8	1.52	40	10	2208M01	2208M05



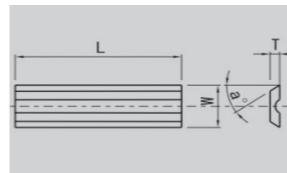
L	W	T	a	beta	YG6	HCK30UF
21.32	8	1.52	40	10	2208M11	2208M17



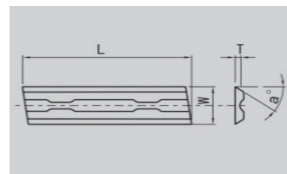
L	W	T	a	HCK30UF
8	8	1.5	40	0808A07
8.8	8	1.5	40	0908A07
9	8	1.5	40	0908A17
10	8	1.5	40	1008A07
11	8	1.5	40	1108A07
12	8	1.5	40	1208A07
15	8	1.5	40	1508A07
20	8	1.5	40	2008A07
25	8	1.5	40	2508A07
28	8	1.5	40	2808A07



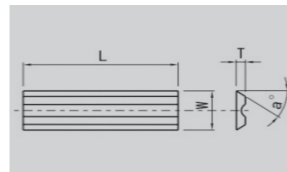
L	W	T	a	HCK30UF
40	8	1.5	26.00	4808A07
50	8	1.5	34.00	5008A07
60	8	1.5	30.00	6008A17
80	8	1.5	50.00	8008A07
100	8	1.5	70.00	A008A07



L	W	T	a	HCK30UF	YG6
12	5.5	1.1	35	1255K10	1255K11
20	5.5	1.1	35	2055K10	2055K11
30	5.5	1.1	35	3055K10	3055K11
40	5.5	1.1	35	4055K10	4055K11
50	5.5	1.1	35	5055K10	5055K11
55	5.5	1.1	35	5555K10	5555K11
60	5.5	1.1	35	6055K10	6055K11
75	5.5	1.1	35	7555K10	7555K11
78	5.5	1.1	35	7855K10	7855K11
80	5.5	1.1	35	8055K10	8055K11
80.5	5.5	1.1	35	8155K10	8155K10
82	5.5	1.1	35	8255K10	8255K11
102	5.5	1.1	35	A155K10	A155K11

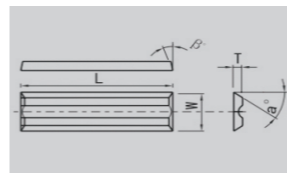


L	W	T	a	beta	HCK20UF	YG6
80.5	5.9	1.2	40	8	8159P80	8159P80
82	5.5	1.1	35	3	8255P30	8255P31
82.7	5.5	1.1	35	3	8355930	8355931

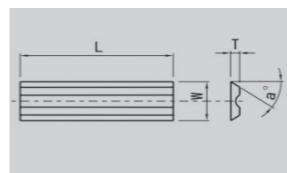


L	W	T	a	HS10B	YG6
60	5.5	1.1	35	6055K10	6055K01
75	5.5	1.1	35	7555K10	7555K11
76	5.5	1.1	35	7655K10	7655K11
78	5.5	1.1	35	7855K10	7855K11
80	5.5	1.1	35	8055K10	8055K11
80.5	5.5	1.1	35	8155K10	8155K11
82	5.5	1.1	35	8255K10	8255K11
92	5.5	1.1	35	9255K10	9255K11
102	5.5	1.1	35	A155K10	A155K11

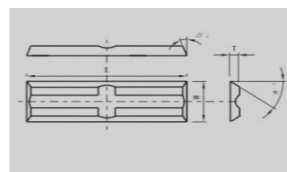
Mini Reversible Knives



L	W	T	a	beta	YG6	BK10UF
12	5.9	1.2	35.00	20	1255L01	1255L05
20	5.5	1.1	35.00	20	2055L01	2055L05
25	5.5	1.1	35.00	20	2555L01	2555L05
30	5.5	1.1	35.00	20	3055L01	3055L05
40	5.5	1.1	35.00	20	4055L01	4055L05
44.5	5.5	1.1	35.00	20	4555L01	4555L05
50	5.5	1.1	35.00	20	5055L01	5055L05



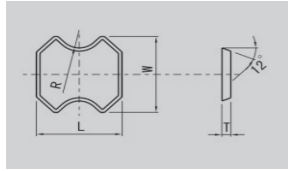
L	W	T	a	HS10B	YG6
12	5.9	1.2	35.00	1255K00	1255K01
20	5.5	1.1	35.00	2055K00	2055K01
30	5.5	1.1	35.00	3055K00	3055K01
40	5.5	1.1	35.00	4055K00	4055K01
50	5.5	1.1	35.00	5055K00	5055K01
60	5.5	1.1	35.00	6055K00	6055K01
75	5.5	1.1	35.00	7555K00	7555K01
76	5.5	1.1	35.00	7655K00	7655K01
78	5.5	1.1	35.00	7855K00	7855K01
80	5.5	1.1	35.00	8055K00	8055K01
80.5	5.5	1.1	35.00	8155K00	8155K01
82	5.5	1.1	35.00	8255K00	8255K01
102	5.5	1.1	35.00	A155K00	A155K01



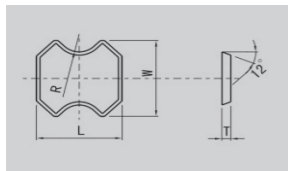
L	W	T	a	beta	YG6	BK10UF
20	4.1	1.2	35.00	35.00	2041N01	2041N05
20	5.5	1.1	35.00	35.00	2055N01	2055N05
25	5.5	1.1	35.00	35.00	2555N01	2555N05
30	5.5	1.1	35.00	35.00	3055N01	3055N05
40	5.5	1.1	35.00	35.00	4055N01	4055N05
50	5.5	1.1	35.00	35.00	5055N01	5055N05



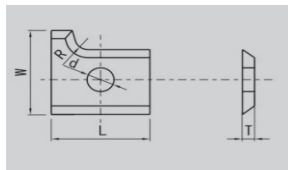
# Profiled Standard Blanks 1



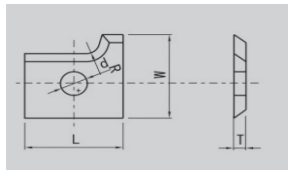
L	M	T	d	R	Yg6	HCK10UF
20	12	2	4.00	1	S201201	S201205
20	12	2	4.00	2	S201211	S201215
20	12	2	4.00	3	S201221	S201225
20	12	2	4.00	2.5	S201231	S201235
20	12	2	4.00	4	S201241	S201245
20	12	2	4.00	5	S201251	S201255
20	17.5	2	4.50	3	S201801	S201805



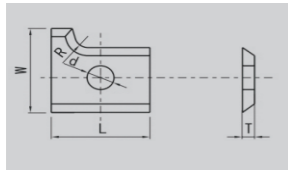
L	M	T	R	Yg6	HCK10UF
12.7	12.7	3.2	2	M131301	M131305
12.7	12.7	3.22	3	M131311	M131315



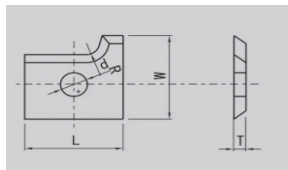
L	M	T	d	R	Yg6	HCK10UF
12	14.5	2	4.00	2	L121501	L201205
19.6	15.2	2	4.00	2	L201601	L201605
12	14.5	2	4.00	2.5	L121521	L201525
12	14.5	2	4.00	3	L121541	L201545
20	14	1.5	4.10	1	L201401	L201405
20	14	1.5	4.10	1.5	L201421	L201425
19.6	15.2	2	4.00	3	L201601	L201605



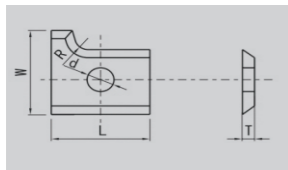
L	M	T	d	R	Yg6	HCK10UF
12	14.5	2	4.00	2	L121511	L201215
19.6	15.2	2	4.00	2	L201621	L201625
12	14.5	2	4.00	2.5	L121531	L201535
12	14.5	2	4.00	3	L121551	L201555
20	14	1.5	4.10	1	L201411	L201415
20	14	1.5	4.10	1.5	L201431	L201435
19.6	15.2	2	4.00	3	L201611	L201615



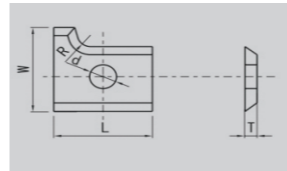
L	M	T	d	R	Yg6	HCK10UF
12	18	2	4.00	2	L121801	L121805
12	18	2	4.00	3	L121821	L121825



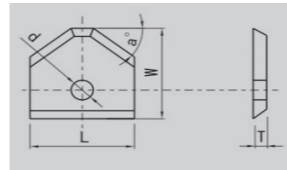
L	M	T	d	R	Yg6	HCK10UF
12	18	2	4.00	2	L121811	L121815
12	18	2	4.00	3	L121831	L121835



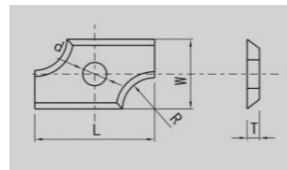
L	M	T	d	R	Yg6	HCK10UF
15	14.5	2	4.00	2	L151501	L151505
15	15.2	2	4.00	2.5	L151521	L151526
15	14.5	2	4.00	3	L151541	L151545
16.2	14.5	2	5.00	2	L171501	L171505



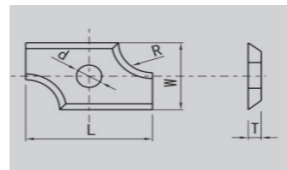
L	M	T	d	R	Yg6	HCK10UF
15	14.5	2	4.00	2	L151511	L151515
15	14.5	2	4.00	2.5	L151531	L151535
15	14.5	2	4.00	3	L151551	L151555
16.2	14.5	2	5.00	2	L171511	L171515



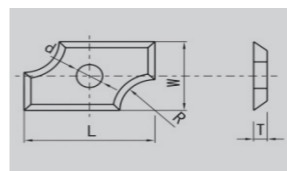
L	M	T	d	a	Yg6	HCK10UF
12	12	1.5	4.00	45	T121201	T121205
16	17.5	2	4.00	45	T161801	T161805
16	17.5	2	4.40	45	T161811	T161815
16	17.5	2	3.50	45	T161821	T161825



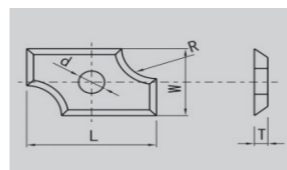
L	M	T	d	R	Yg6	HCK10UF
20	16	2	3.00	3	N201601	N201605
19.8	11.6	1.3	4.10	3	N201201	N201205
30	14	2	4.00	2	N301401	N301405
30	14	2	4.00	2.5	N301421	N301425
30	14	2	4.00	3	N301441	N301445



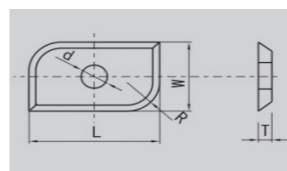
L	M	T	d	R	Yg6	HCK10UF
20	16	2	3.00	3	N201611	N201615
19.8	11.6	1.3	4.10	3	N201211	N201215
30	14	2	4.00	2	N301411	N301415
30	14	2	4.00	2.5	N301431	N301435
30	14	2	4.00	3	N301451	N301455



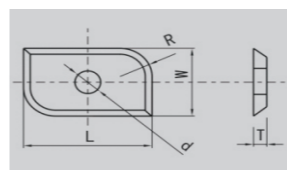
L	M	T	d	R	Yg6	HCK10UF
19.5	9	1.5	4.00	2	N200901	N200905
19.5	9	1.5	4.00	3	N200921	N200925
19.5	9	1.5	4.00	4	N200941	N200945
19.5	9	1.5	4.00	5	N200961	N200965



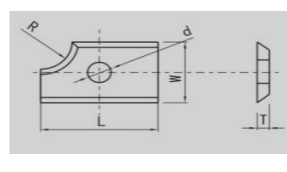
L	M	T	d	R	Yg6	HCK10UF
19.5	9	1.5	4.00	2	N200911	N200915
19.5	9	1.5	4.00	3	N200931	N200935
19.5	9	1.5	4.00	4	N200951	N200955
19.5	9	1.5	4.00	5	N200971	N200975



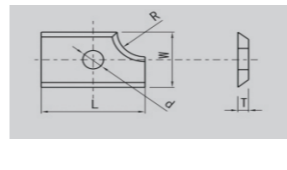
L	M	T	d	R	Yg6	HCK10UF
19.5	9	1.5	4.00	5	U200901	U200905
19.5	12	1.5	4.00	5	U201201	U201205



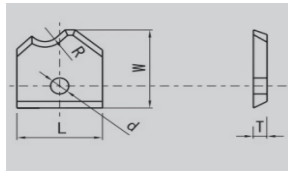
L	M	T	d	R	Yg6	HCK10UF
19.5	9	1.5	4.00	5	U200911	U200915
19.5	12	1.5	4.00	5	U201211	U201215



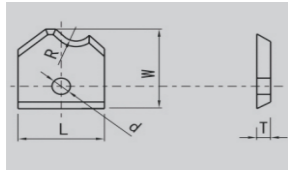
L	M	T	d	R	Yg6	HCK10UF
20	12	1.5	4.00	3	V201201	V201205



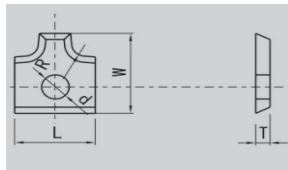
L	M	T	d	R	Yg6	HCK10UF
20	12	1.5	4.00	3	V201211	V201215



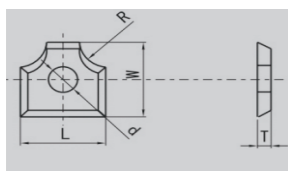
L	M	T	d	R	YG6	HCK10UF
16	17	2	3.40	1	X161701	X161705
16	17	2	4.00	1	X161721	X161725
16	17	2	4.20	1	X161741	X161745
16	17	2	4.30	1	X161761	X161765
16	17	2	3.40	1.5	X161781	X161785
16	17	2	4.00	2	X1617A1	X1617A5
16	17	2	4.20	2	X1617C1	X1617C5
16	17	2	4.30	2	X1617E1	X1617E5
16	17	2	3.40	2	X1617G1	X1617G5
16	17	2	4.00	3	X1617J1	X1617J5
16	17	2	4.20	3	X1617L1	X1617L5
16	17	2	3.50	3	X1617N1	X1617N5
16	17	2	4.30	3	X1617Q1	X1617Q5
16	17	2	4.40	3	X1617U1	X1617U5



L	M	T	d	R	YG6	HCK10UF
16	17	2	3.40	1	X161711	X161715
16	17	2	4.00	1	X161731	X161735
16	17	2	4.20	1	X161751	X161755
16	17	2	4.30	1	X161771	X161775
16	17	2	3.40	1.5	X161791	X161795
16	17	2	4.00	2	X1617B1	X1617B5
16	17	2	4.20	2	X1617D1	X1617D5
16	17	2	4.30	2	X1617F1	X1617F5
16	17	2	3.40	2	X1617H1	X1617H5
16	17	2	4.00	3	X1617K1	X1617K5
16	17	2	4.20	3	X1617M1	X1617M5
16	17	2	3.50	3	X1617P1	X1617P5
16	17	2	4.30	3	X1617R1	X1617R5
16	17	2	4.40	3	X1617V1	X1617V5

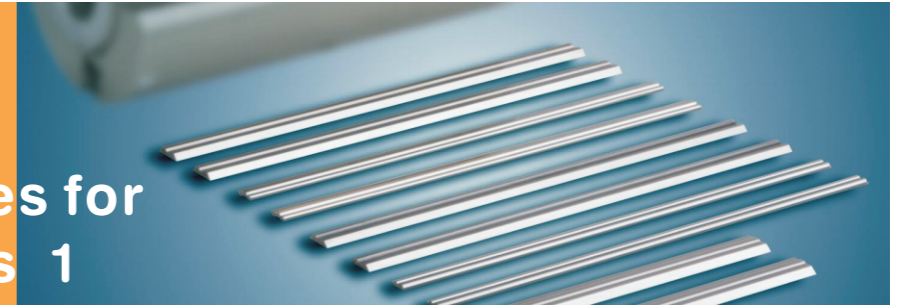


L	M	T	d	R	YG6	HCK10UF
16	17	2	3.00	3	R161701	R161705
16	17	2	3.60	3	R161711	R161715
16	17	2	4.00	3	R161721	R161725
16	17	2	4.50	3	R161731	R161735
16	17.5	2	3.00	3	R161801	R161805
16	17.5	2	3.60	3	R161811	R161815
16	17.5	2	4.00	3	R161821	R161825
16	17.5	2	4.50	3	R161831	R161835
20	12	1.5	4.00	3	R201201	R201205

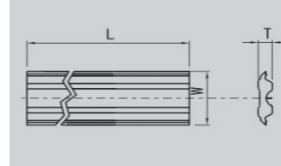


L	M	T	d	R	YG6	HCK10UF
12	12	1.5	4.00	2	R121201	R121205
12	12	1.5	4.00	3	R121211	R121215
12	12	1.5	4.00	4	R121221	R121225
12	13	2	4.00	2	R121301	R121305
12	13	2	4.00	3	R121311	R121315
12	13	2	4.00	4	R121321	R121325

# Reversible Knives for Portable Planers 1



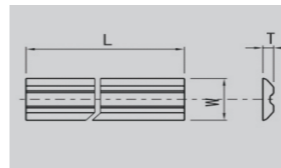
## For Tera System



L	W	T	HCK30UF
60	10	2.3	6010Q07
80	10	2.3	8010Q07
100	10	2.3	A010Q07
110	10	2.3	A110Q07
120	10	2.3	A210Q07
130	10	2.3	A310Q07
150	10	2.3	A510Q07
170	10	2.3	A710Q07
180	10	2.3	A810Q07
210	10	2.3	B110Q07
230	10	2.3	B310Q07
250	10	2.3	B510Q07
260	10	2.3	B610Q07
280	10	2.3	B810Q07
300	10	2.3	C010Q07
310	10	2.3	C110Q07
330	10	2.3	C310Q07

L	W	T	HCK30UF
350	10	2.3	C510Q07
360	10	2.3	C610Q07
400	10	2.3	D010Q07
410	10	2.3	D110Q07
420	10	2.3	D210Q07
430	10	2.3	D310Q07
450	10	2.3	D510Q07
500	10	2.3	E010Q07
510	10	2.3	E110Q07
520	10	2.3	E210Q07
530	10	2.3	E310Q07
540	10	2.3	E410Q07
610	10	2.3	F110Q07
630	10	2.3	F310Q07
640	10	2.3	F410Q07
650	10	2.3	F510Q07

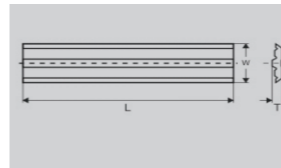
## For Centrolock System



L	W	T	HCK30UF
60	16	3	6016L09
80	16	3	8016L09
100	16	3	A016L09
130	16	3	A316L09
150	16	3	A516L09
170	16	3	A716L09
180	16	3	A816L09

L	W	T	HCK30UF
190	16	3	A916L09
210	16	3	B116L09
230	16	3	B316L09
240	16	3	B416L09
250	16	3	B516L09
270	16	3	B716L09
310	16	3	C116L09

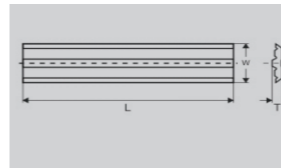
## For Centrost System



L	W	T	HCK30UF
80	12	2.7	8012S09
100	12	2.7	A012S09
120	12	2.7	A212S09
130	12	2.7	A312S09
150	12	2.7	A512S09
170	12	2.7	A712S09

L	W	T	HCK30UF
180	12	2.7	A812S09
190	12	2.7	A912S09
210	12	2.7	B112S09
230	12	2.7	B312S09
240	12	2.7	B412S09
310	12	2.7	C112S09

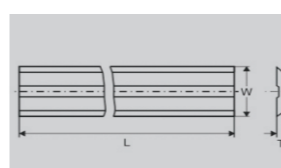
## For Terminus System



L	W	T	HCK30UF
80	14	2.55	8014T09
100	14	2.55	A014T09
120	14	2.55	A214T09
130	14	2.55	A314T09
150	14	2.55	A514T09
170	14	2.55	A714T09

L	W	T	HCK30UF
180	14	2.55	A814T09
190	14	2.55	A914T09
210	14	2.55	B114T09
230	14	2.55	B314T09
240	14	2.55	B414T09
310	14	2.55	C114T09

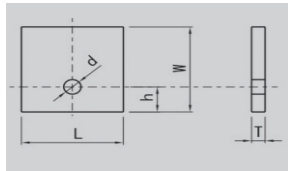
## For Bulldozer System



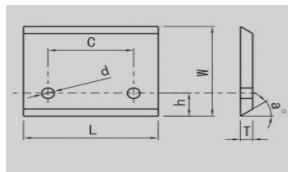
L	W	T	HCK30UF
80	13.6	1.8	8013B09
100	13.6	1.8	A013B09
120	13.6	1.8	A213B09
130	13.6	1.8	A313B09
150	13.6	1.8	A513B09
160	13.6	1.8	A613B09
180	13.6	1.8	A813B09

L	W	T	HCK30UF
190	13.6	1.8	A913B09
200	13.6	1.8	B013B09
220	13.6	1.8	B213B09
230	13.6	1.8	B313B09
240	13.6	1.8	B413B09
260	13.6	1.8	B613B09





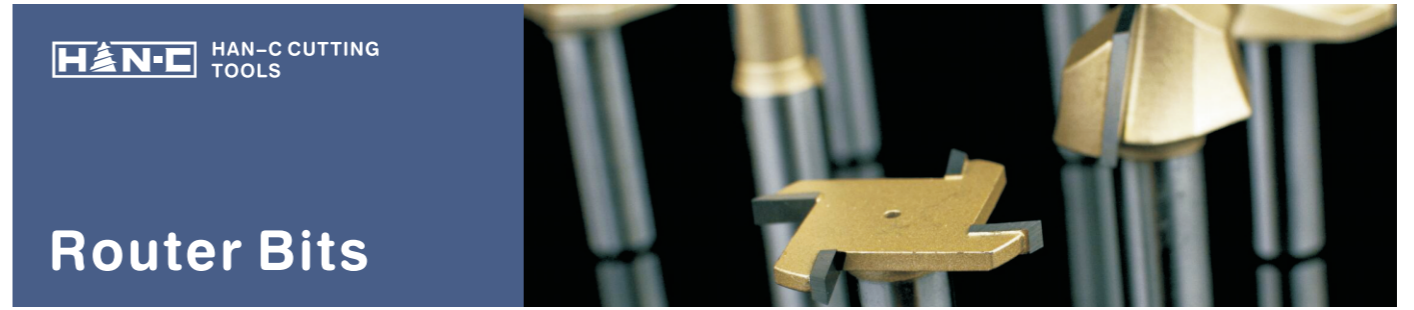
L	W	T	C	h	d	HCK10UF	HCK01
30	20.5	2	14.00	6.3	4.2	3021W15	3021W16
30	25.5	2	14.00	6.3	4.2	3026W25	3026W26
30	30.5	2	14.00	6.3	4.2	3031W25	3031W26
30	35.5	2	14.00	6.3	4.2	3026W25	3026W26
30	30	2	14.00	6.3	4.2	3030W25	3030W26
30	35	2	14.00	6.3	4.2	3035W15	3035W16
35	25.5	2	14.00	6.3	4.2	3526W15	3526W16
35	30.5	2	14.00	6.3	4.2	3531W15	3531W16
35	35.5	2	14.00	6.3	4.2	3536W15	3536W16
40	30	2	20.00	6.3	4.2	4030W25	4030W26
40	35	2	20.00	6.0	4.2	4035W55	4035W56
40	35	2	26.00	6.3	4.2	4035W65	4035W66
40	20.5	2	26.00	5.5	4.2	4021W25	4021W26
40	20.5	2	26.00	6.0	4.2	4021W35	4021W36
40	20.5	2	26.00	6.3	4.2	4021W45	4021W46
40	25.5	2	26.00	5.5	4.2	4026W15	4026W16
40	25.5	2	26.00	6.3	4.2	4026W25	4026W26
40	30.5	2	26.00	5.5	4.2	4031W15	4031W16
40	30.5	2	26.00	6.3	4.2	4031W25	4031W26
40	35.5	2	26.00	5.5	4.2	4036W15	4036W16
40	35.5	2	26.00	6.3	4.2	4036W25	4036W26
40	40.5	2	26.00	5.5	4.2	4041W15	4041W16
40	40.5	2	26.00	6.3	4.2	4041W25	4041W26
50	20.5	2	26.00	4.2	4.2	5021W15	5021W16
50	25.5	2	26.00	4.2	4.2	5026W15	5026W16



L	W	T	C	h	d	HCK10UF	HCK01
40	20	2	26.00	5.5	4.2	4020W05	4020W06
40	20	2	26.00	6.3	4.2	4020W15	4020W16
40	25	2	26.00	5.5	4.2	4025W05	4025W06
40	25	2	26.00	6.3	4.2	4025W15	4025W16
40	25.4	2	26.00	6.0	4.2	4026W35	4026W36
40	25.4	2	26.00	6.0	4.2	4026W45	4026W46
40	30	2	26.00	5.5	4.2	4030W25	4030W26
40	30	2	26.00	6.3	4.2	4030W35	4030W36
40	32	2	26.00	6.3	4.2	4032W05	4032W06
40	35	2	26.00	5.5	4.2	4035W35	4035W36
40	35	2	26.00	6.3	4.2	4035W45	4035W46
40	40	2	26.00	5.5	4.2	4040W05	4040W06
40	40	2	26.00	6.3	4.2	4040W15	4040W16
45	35	2	26.00	5.5	4.2	4535W15	4535W16
45	35	2	26.00	6.3	4.2	4535W25	4535W26
50	25	2	26.00	5.5	4.2	5025W15	5025W16

L	W	T	C	h	d	HCK10UF	HCK01
50	25.5	2	26.00	4.2	4.2	5026W25	5026W26
51	26.5	2	26.00	4.2	4.2	5127W05	5127W06
51	26.5	2	26.00	4.2	4.2	5127W15	5127W16
50	30.5	2	26.00	4.2	4.2	5031W05	5031W06
50	35.5	2	26.00	4.2	4.2	5036W15	5036W16
50	40.5	2	26.00	4.2	4.2	5041W15	5041W16
52	27.5	2	26.00	4.2	4.2	5228W05	5228W06
60	40	2	20.00	4.2	4.2	6040W65	6040W66
60	35	2	44.00	4.2	4.2	6035W05	6035W06
60	40	2	44.00	4.2	4.2	6040W75	6040W76
60	25.5	2	26.00	4.2	4.2	6026W05	6026W06
60	30.5	2	26.00	4.2	4.2	6031W05	6031W06
60	35.5	2	26.00	4.2	4.2	6036W15	6036W16
60	39.5	2	44.00	4.2	4.2	6040W15	6040W16
60	40.5	2	26.00	4.2	4.2	6041W15	6041W16
60	40.5	2	44.00	4.2	4.2	6041W15	6041W16
70	25.5	2	26.00	4.2	4.2	7026W05	7026W06
70	30.5	2	26.00	4.2	4.2	7036W15	7036W16
70	35.5	2	26.00	4.2	4.2	7031W15	7031W16
70	35.5	2	44.00	4.2	4.2	7036W15	7036W16
80	25.5	2	60.00	4.2	4.2	8026W15	8026W16
80	30.5	2	60.00	4.2	4.2	8031W05	8031W06
80	35.5	2	60.00	4.2	4.2	8036W15	8036W16
80	40.5	2	60.00	6.3	4.2	8041W15	8041W16

L	W	T	C	h	d	HCK10UF	HCK01
50	25	2	26.00	6.3	4.2	5025W25	5025W26
50	30	2	26.00	6.3	4.2	5030W25	5030W26
50	35	2	26.00	6.3	4.2	5035W05	5035W06
50	40	2	26.00	6.3	4.2	5040W15	5040W16
51	26	2	26.00	5.5	4.2	5126W15	5126W16
60	18	2	26.00	5.5	4.2	6018W05	6018W06
60	20	2	26.00	5.5	4.2	6020W15	6020W16
60	20	2	44.00	5.5	4.2	6020W25	6020W26
60	25	2	26.00	6.3	4.2	6025W25	6025W26
60	25	2	26.00	6.3	4.2	6025W35	6025W36
60	30	2	26.00	6.3	4.2	6030W25	6030W26
60	35	2	26.00	6.3	4.2	6035W25	6035W26
60	40	2	44.00	6	4.2	6040W25	6040W26
60	40	2	44.00	6.36	4.2	6040W35	6040W36
60	40	2	26.00	6.36	4.2	6040W45	6040W46
60	40	2	26.00	6.5	4.2	6040W55	6040W56



**Two Flutes Straight Bit**

Size(in)	D(mm)	H(mm)
1/4*1/4	6.35	20
1/4*5/16	7.96	25
1/4*3/8	9.52	30
1/4*1/2	12.7	30
1/2*1/4	6.35	20
1/2*5/6	7.96	25
1/2*3/8	9.52	30
1/2*1/2	12.7	30

**Lengthened Straight Bit**

Size(in)	D(mm)	H(mm)
1/2*1/2*1-1/2	12.7	38.1
1/2*1/2*2	12.7	50.8
1/2*1/2*2-1/2	12.7	63.5
1/2*1/2*3	12.7	76.2

**TCT straight bit**

Size(in)	D(mm)	H(mm)
1/4*2mm*6mm	2	6
1/4*3mm*10mm	3	10
1/4*4mm*12mm	4	12
1/4*5mm*15mm	5	15
1/4*6mm*15mm	6	15
1/2*3mm*10mm	3	15
1/2*4mm*12mm	4	10
1/2*4.5mm*15mm	4.5	12
1/2*5mm*15mm	5	15
1/2*5.5mm*15mm	5.5	15
1/2*6mm*15mm	6	15

**Bottom Cleaning Bit**

Size(in)	D(mm)	H(mm)
1/2*1/2	12.7	10
1/2*5/8	15.9	10
1/2*3/4	19.05	15
1/2*7/8	22.2	15
1/2*1-1/4	31.75	15
1/2*1-3/8	34.9	15
1/2*1-5/8	41.27	15
1/2*2	50.8	15

**Milling Straight Bit**

Size(in)	D(mm)	H(mm)
1/2*1/2*30mm	12.7	30
1/2*3/8*30mm	9.52	30

**Flush Trim Bit**

Size(in)	D(mm)	H(mm)
1/4*1/4	6.35	20
1/4*5/16	7.94	25
1/4*3/8	9.53	30
1/2*5/16	7.94	30
1/2*3/8	9.53	30
1/2*1/2	12.7	30

**45° Chamfer Bit**

Size(in)	D(mm)	a	B
1/2*3/4	35.2	45°	15.9
1/2*5/8	39.64	45°	19.05
1/2*7/8	44.1	45°	22.2
1/2*1	48.6	45°	25.4
1/2*1-1/8	53.15	45°	28.6
1/2*1-1/4	57.6	45°	31.75
1/2*1-1/2	66.6	45°	38.1

**Chamfer Bit**

Size(in)	D(mm)	a	B
1/2*3/4	47.32	25°	19.1
1/2*7/8	52.94	25°	22.2
1/2*1	57.13	29°	25.4
1/2*1-1/8	62.24	30°	28.6
1/2*1-1/4	67.78	30°	31.8
1/2*2	100.69	30°	50.8

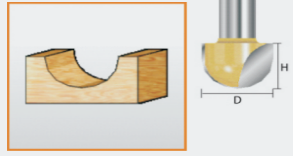
**V Type Groove Bit**

Size(in)	D(mm)	H(mm)	2a
1/4*1/4	6.35	6.35	90°
1/4*5/16	7.96	7.96	90°
1/4*3/8	9.52	9.52	90°
1/2*5/16	7.96	7.96	90°
1/4*3/8	9.52	9.52	90°
1/2*1/2	12.7	12.7	90°

**Plunge Bit**

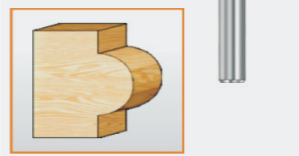
Size(in)	D(mm)	a	B
1/2*3/4	47.32	25°	19.1
1/2*7/8	52.94	25°	22.2
1/2*1	57.13	29°	25.4
1/2*1-1/8	62.24	30°	28.6
1/2*1-1/4	67.78	30°	31.8
1/2*2	100.69	30°	50.8

Round Head Bit



Size(in)	D(mm)	R(mm)	H(mm)
1/4*3/16	4.76	2.38	7
1/4*1/4	6.35	3.17	6.35
1/4*5/16	7.94	3.96	3.97
1/4*3/8	9.52	4.76	7.5
1/4*1/2	12.7	6.35	9.4
1/4*3/16	4.76	2.38	7
1/2*1/4	6.35	3.17	6.35
1/2*5/16	7.94	3.96	3.97
1/2*3/8	9.52	4.76	7.5
1/2*1/2	12.7	6.35	9.4
1/2*5/8	15.9	7.95	10
1/2*3/4	19.05	9.52	12
1/2*7/8	22.2	11.1	13.5
1/2*1	25.4	12.7	15
1/2*1-1/4	31.75	15.9	19
1/2*1-5/8	41.28	20.64	4.2
1/2*2	50.8	25.4	28.5

Half Round Side Bit

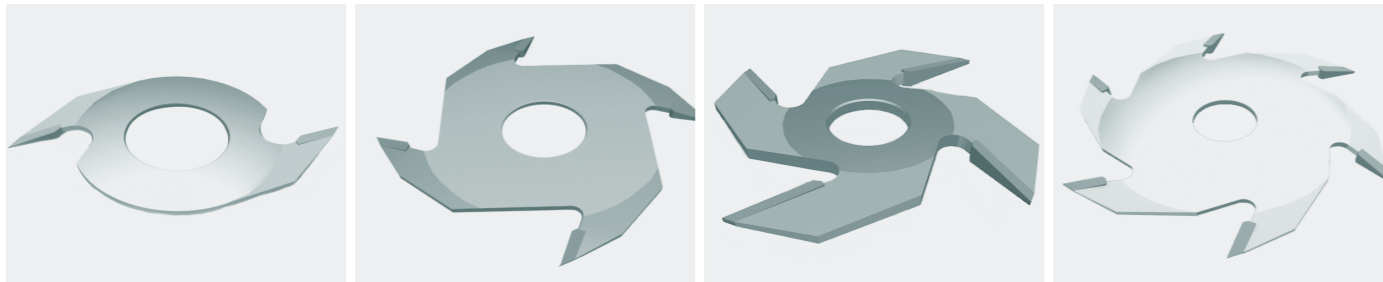


Size(in)	D(mm)	R(mm)	H(mm)
1/2*3/8	26.5	4.76	9.52
1/2*1/2	29.5	6.35	12.7
1/2*5/8	22	7.96	7.95
1/2*3/4	36	9.52	19.05
1/2*7/8	39.2	11.1	22.2
1/2*1	42.4	12.7	25.4

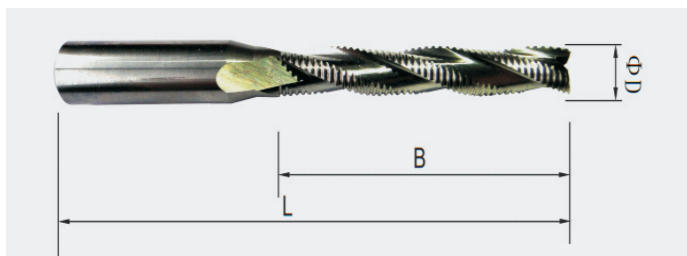


OTHER TOOLS

Complete Finger Joint Cutter Series

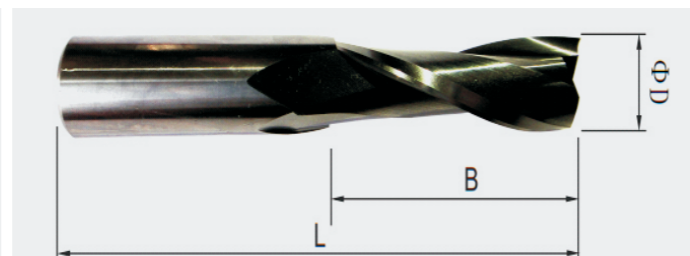


Woodworking Milling Drill (Finishing)

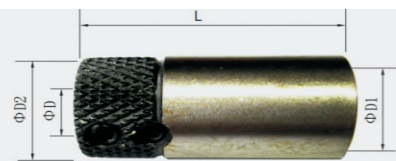


D	B	Z	L
10mm	55mm	3	160mm
12mm	55mm	3	160mm
14mm	55mm	3	160mm
16mm	55mm	3	160mm
18mm	55mm	3	160mm
20mm	55mm	3	160mm

Woodworking Milling Drill (Roughing)



D	B	Z	L
10mm	55mm	3	160mm
12mm	55mm	3	160mm
14mm	55mm	3	160mm
16mm	55mm	3	160mm
18mm	55mm	3	160mm
20mm	55mm	3	160mm



Quick Chucks For Drills

	D	D1	D2	L
10mm	10	14	20	40

# HAN-C PRODUCT GUIDE 2016

Chengdou Han-c Cutting Tools Co., Ltd





# HAN-C PRODUCT GUIDE 2016

Chengdu Han-C Cutting Tools Co., Ltd



# HAN-C PRODUCT GUIDE 2016

Chengdu Han-C Cutting Tools Co., Ltd

