



WOOD WORKING SERIES

High precision arbor

H6 standard,
Ovality deviation <0.005MM.

Rare alloy steel plate

Patented YB09 steel plate
with 5 kinds of rare metal elements
enables 3 times anti- resistance.

Ultra-high-pressure treatment

Patented technology:
72 hours of continuous heat treatment,
more uniform and tighter steel plate structure,
natural leveling surface.

Big data based test for tension

Tension inspection based on big data,
precise tension value for each saw blade.

German welding technology

Tooth firmness and durability:
German Gerling welding machine,
German Umicore sandwich solder.

Precision grinding

Multi-sided and multi-wheel fine grinding craft:
grinding on 6 sides by 6 types of different grinders.

Balanced polishing technology

Patented Technology:
Balanced polishing technology.

Chengdu KWS Precision Tool Co., Ltd

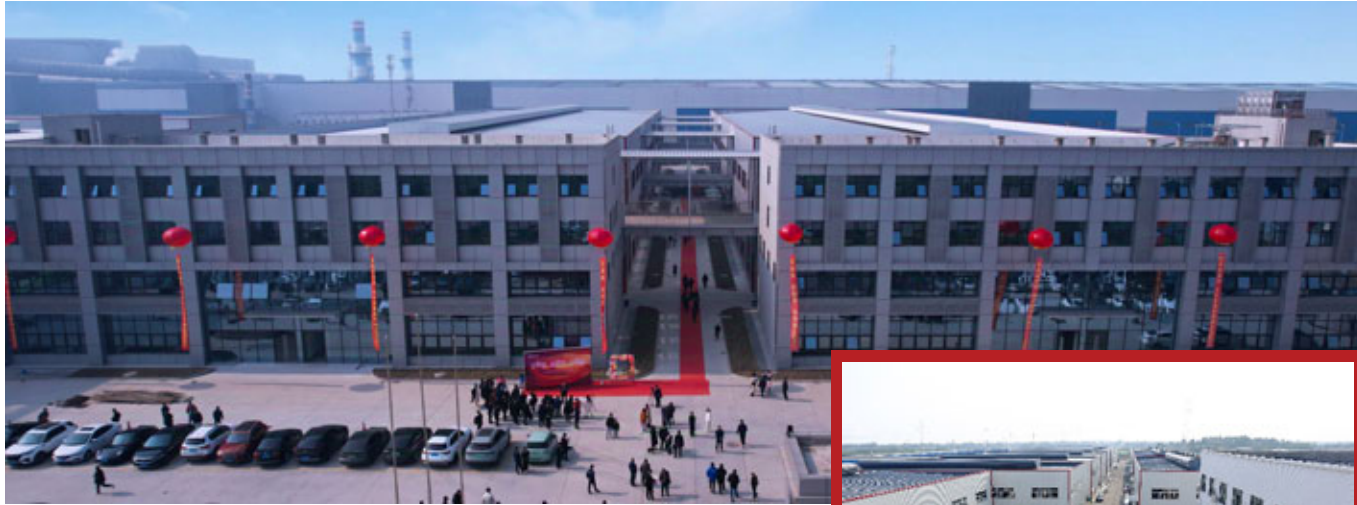
 <https://www.kwsawblade.com/www.ybtool.com>

 Tel:0086-28-85829492

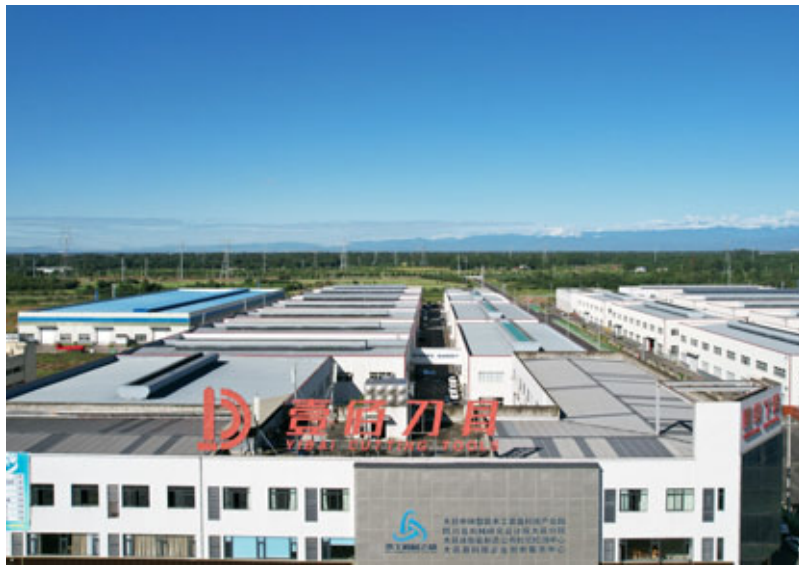
 Email:sale@kwsawblade.com

 Address: No.19 Hengsheng Road,Dayi Economic Dev. Zone, East Shaqu Town, Dayi County, Chengdu, Sichuan Province, P.R.China.





BRIEF INTRODUCTION



Chengdu KWS Precision Cutting Tool Co., Ltd. is a manufacturer of cutting tools located in Chengdu, China. With "KWS" as its well-known brand, KWS Tool has been dedicated to the R&D of PCD saw blades, TCT saw blades, cold saw blades, jointing cutters, drill bits, router bits, and profile cutters since its establishment in 2002.

KWS Tool now operates two factories covering an area of more than 90,000 square meters, with an annual production capacity of over 10 million pieces. It features automated production lines equipped with world-renowned machinery such as Mitsubishi laser cutting machines, Gerling automatic welding machines, and Vollmer automatic grinding machines, achieving an automation rate of over 90%.

Thanks to the continuous efforts of over 40 R&D personnel, KWS Tool works closely with customers to continuously improve product quality. To date, we have obtained more than 80 national patents. The company is also one of the few in the saw blade industry to have earned ISO 9001, ISO 45001, and ISO 14001 certifications.

KWS products have been exported to more than 128 countries and are highly regarded in global markets. Meanwhile, KWS Tool has established more than 200 chain stores across China to provide better service to local customers.

KWS Tool spares no effort in delivering professional-quality products and exceptional service. We sincerely hope to build long-term, win-win partnerships with customers around the world.



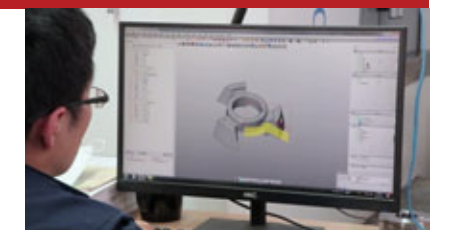
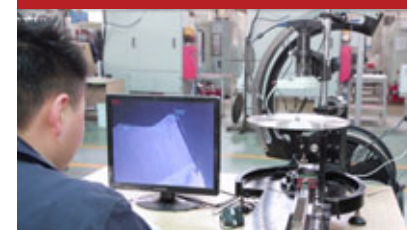
ISO ISO9001 ISO14001 ISO45001



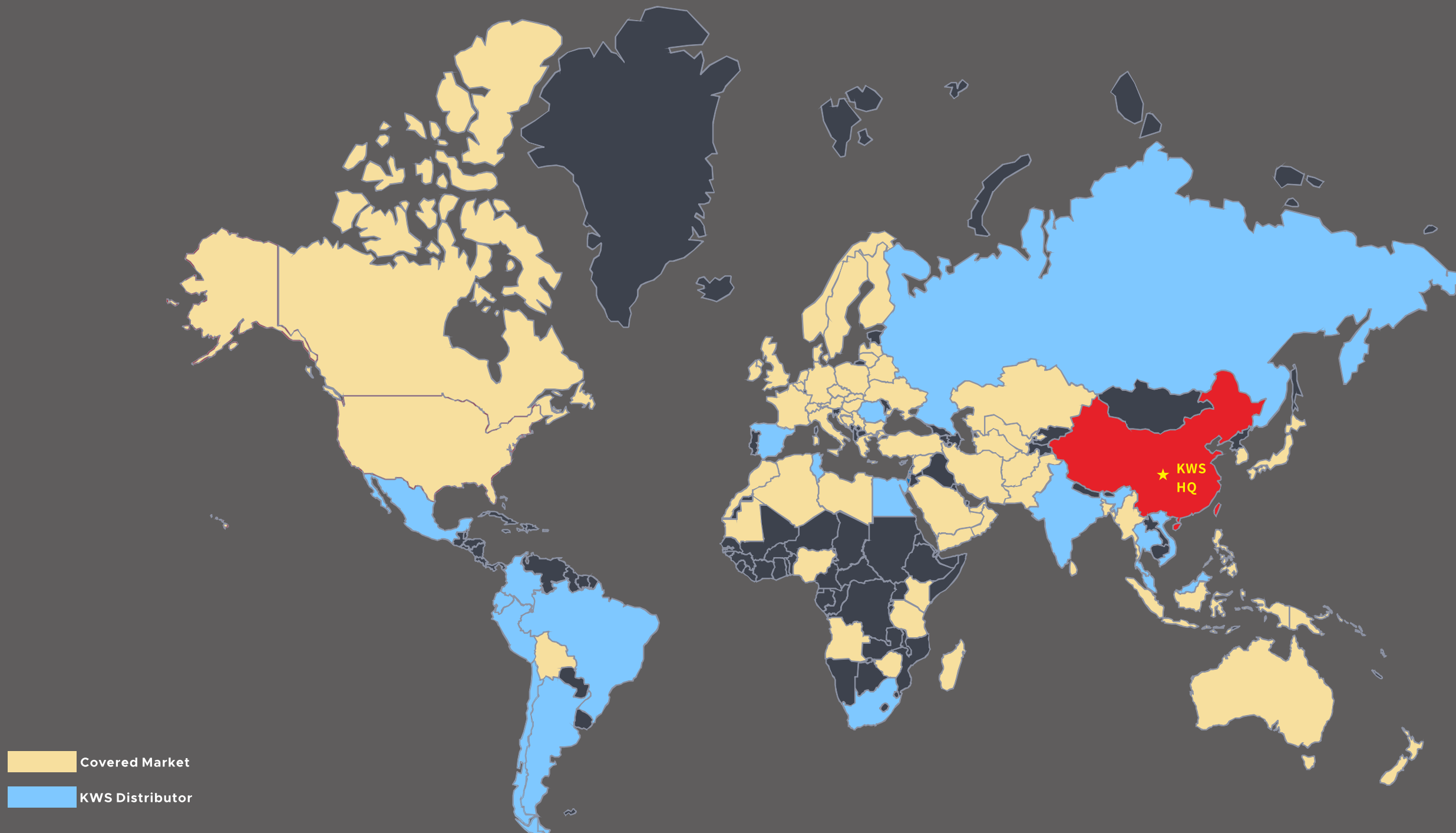
PATENT



QUALITY CONTROL



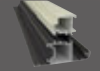
Introduction Of
KWS



TCT Aluminum Grooving Saw Blade

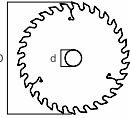
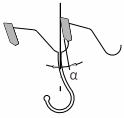


Material



Machine: Horizontal panel saw, slotting device, double end milling machine etc.
 Application: Aluminum profile, rods and bars etc
 Feature: Complete flat (P) tooth feature
 Advantage: Precise slotting and smooth cutting

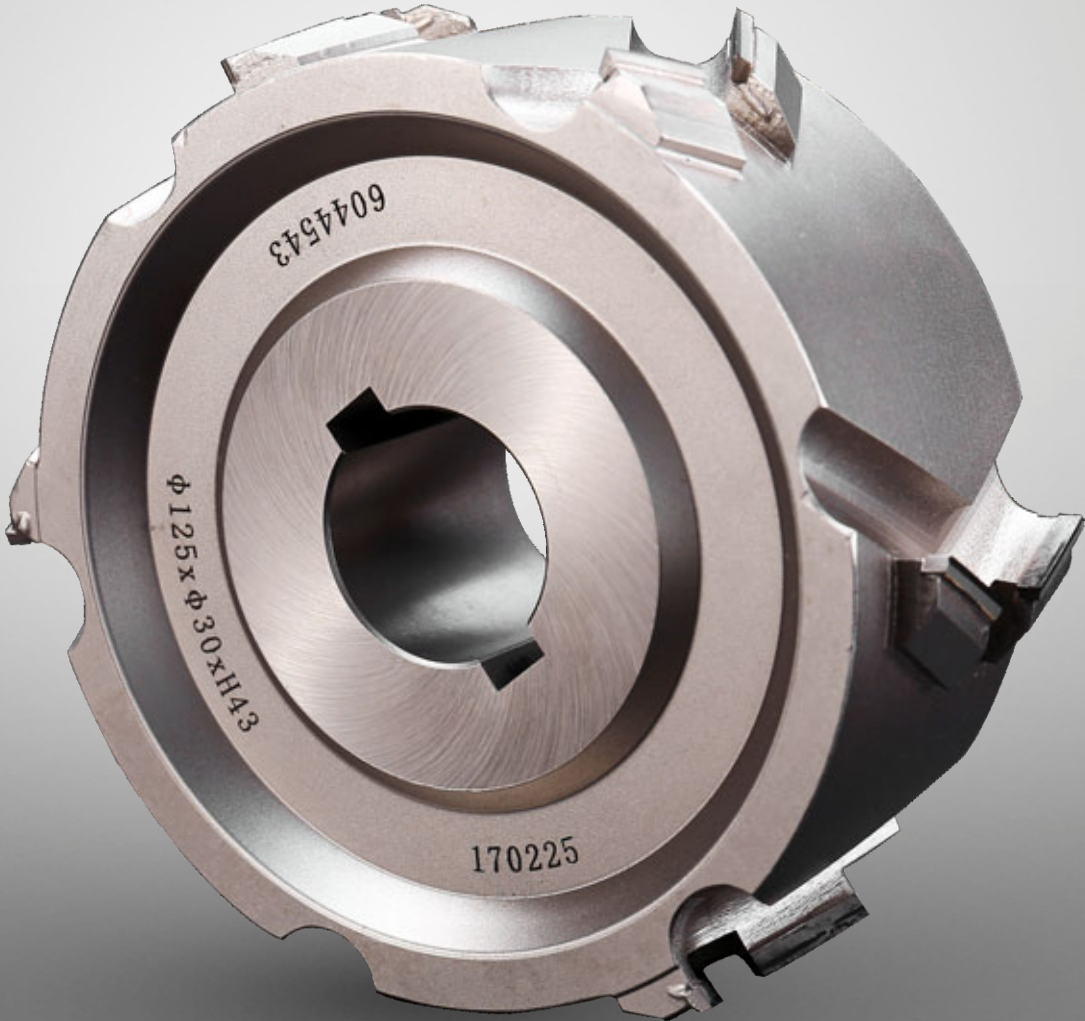



D	d	B	b	Z	TF	α	K5
160	32	5	3.8	30T	P	8	TCKEE0010
160	32	6	3.8	30T	P	8	TCKEE0020
160	32	6.5	3.8	30T	P	8	TCKEE0030
160	32	8	6.0	30T	P	8	TCKEE0040
160	32	10	8.0	30T	P	8	TCKEE0050
160	32	12	9.0	30T	P	8	TCKEE0060
200	32	5	3.8	36T	P	8.4	TCKEE0070
200	32	6	3.8	36T	P	8.4	TCKEE0080
200	32	6.5	3.8	36T	P	8.4	TCKEE0090
200	32	8	6.0	36T	P	8.4	TCKEE0100
200	32	10	8.0	36T	P	8.4	TCKEE0110
200	32	12	9.0	36T	P	8.4	TCKEE0120
250	32	3.5	2.5	40T	P	8.8	TCKEE0130
250	32	5	3.8	40T	P	8.8	TCKEE0140
250	32	6	5.0	40T	P	8.8	TCKEE0150
250	32	6.5	5.0	40T	P	8.8	TCKEE0160
250	32	8	6.0	40T	P	8.8	TCKEE0170
250	32	8.5	6.0	40T	P	8.8	TCKEE0180
250	32	10	6.0	40T	P	8.7	TCKEE0190
250	32	13	9.0	40T	P	8.8	TCKEE0200

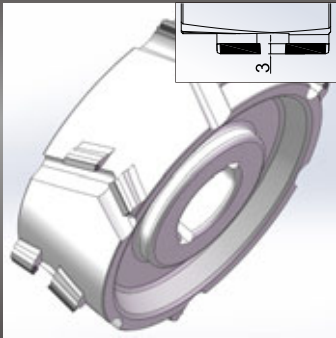
PCD PRE-MILLING CUTTER

Innovative overlay cutting

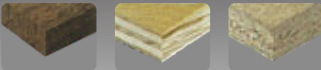


[PCD PRE-MILLING CUTTER]

PCD pre-milling cutter 25°-H3



Material

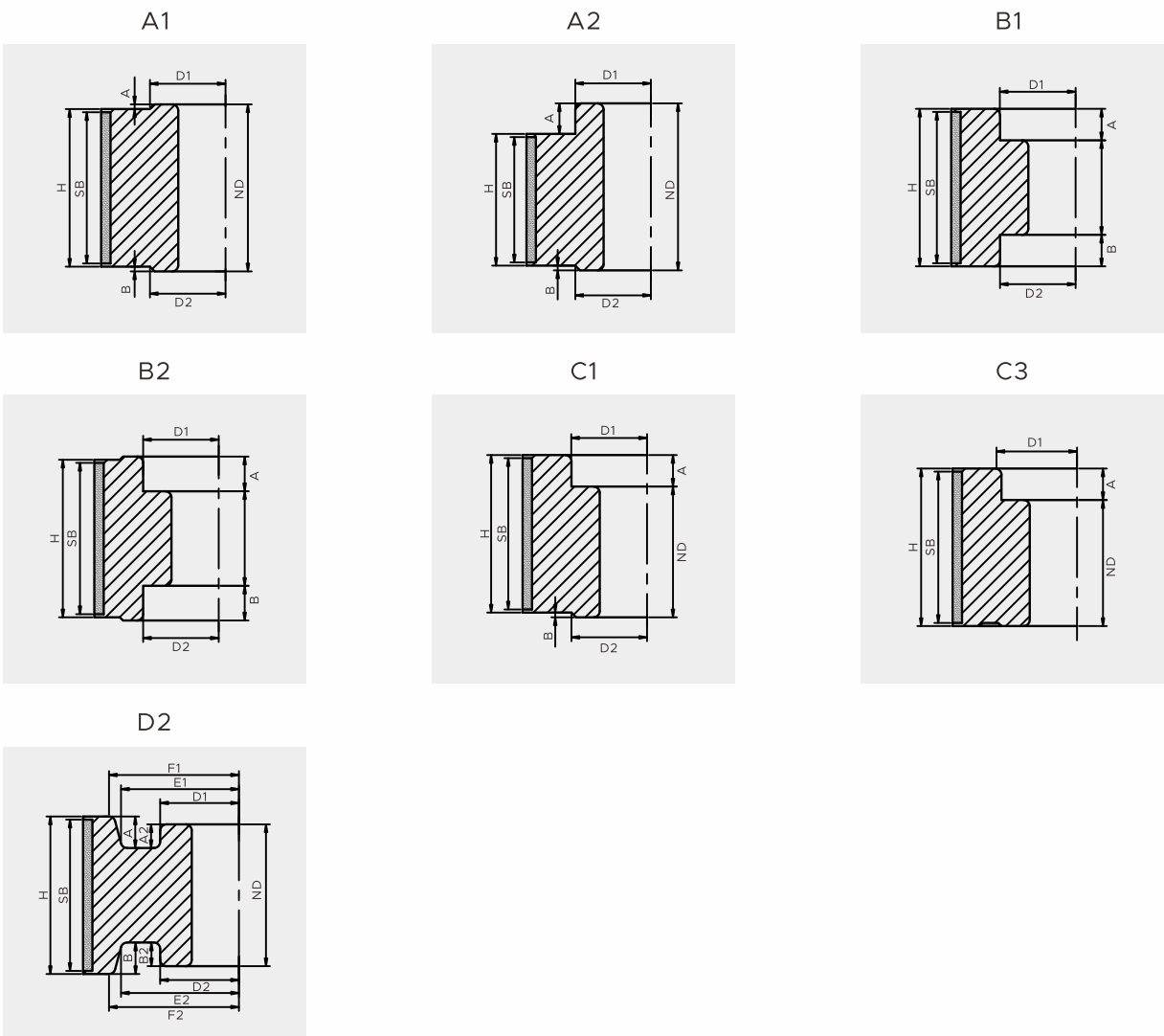


Equipment: Fully automatic edge banding machine
 Application: Milling and flattening on fiberboard, particleboard, multi-layer board, etc.
 Design: Up-cut and Down-cut oblique blade design can prevent board edge chipping and burring
 Advantages: Fine finishing pre-milling

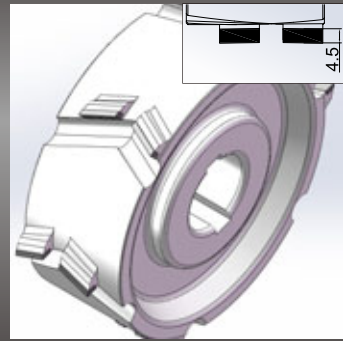
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2	60	20	56	3	(1+6)*2	DKN	25°	C1	DCN0AB023	DCN0AB022	
3	60	25	50	3	(1+3)*3	DKN	25°	A2	DCN0AB025	DCN0AB024	
4	70	20	50	3	(1+3)*3	KN	25°	B1	DCN0AB041	DCN0AB040	
5	70	20	50	3	(1+4)*3	KN	25°	B1	DCN0AB047	DCN0AB046	
6	70	20	50	3	(1+4)*3	DKN	25°	B1	DCN0AB049	DCN0AB048	
7	80	20	35	3	(1+2)*3	DKN	25°	B1	DCN0AB071	DCN0AB070	
8	80	20	50	3	(1+4)*3	DKN	25°	B2	DCN0AB073	DCN0AB072	
9	80	30	48	3	(1+5)*3	DKN	25°	B1	DCN0AB077	DCN0AB076	
10	80	30	56	3	(1+6)*2	KN	25°	A1	DCN0AB079	DCN0AB078	
11	80	30	65	3	(1+5)*3	DKN	25°	B1	DCN0AB085	DCN0AB084	
12	100	20	48	3	(1+4)*3	DKN	25°	C1	DCN0AB099	DCN0AB098	
13	100	30	48	3	(1+4)*3	KN	25°	C1	DCN0AB101	DCN0AB100	Y
14	100	30	48	3	(1+4)*3	DKN	25°	C1	DCN0AB114	DCN0AB113	Y
15	100	30	65	3	(1+4)*3	DKN	25°	C1	DCN0AB131	DCN0AB130	Y
16	100	30	65	3	(1+7)*3	DKN	25°	C1	DCN0AB133	DCN0AB132	
17	100	30	65	3	(1+4)*5	DKN	25°	C1	DCN0AB135	DCN0AB134	
18	125	30	25	3	(1+1)*3	DKN	25°	D2	DCN0AB138	DCN0AB138	
19	125	30	35	3	(1+1)*3	KN	25°	D2	DCN0AB171	DCN0AB171	Y
20	125	30	35	3	(1+1)*3	DKN	25°	D2	DCN0AB176	DCN0AB176	Y
21	125	30	35	3	(2+2)*3	KN	25°	D2	DCN0AB140	DCN0AB140	Y
22	125	30	35	3	(2+2)*3	DKN	25°	D2	DCN0AB141	DCN0AB141	Y
23	125	30	43	3	(1+2)*3	KN	25°	D2	DCN0AB251	DCN0AB250	Y
24	125	30	43	3	(1+2)*3	DKN	25°	D2	DCN0AB261	DCN0AB260	Y
25	125	30	43	3	(2+2)*3	KN	25°	D2	DCN0AB271	DCN0AB271	Y
26	125	30	43	3	(2+2)*3	DKN	25°	D2	DCN0AB272	DCN0AB272	Y
27	125	30	50	3	(1+3)*3	DKN	25°	D2	DCN0AB291	DCN0AB290	Y
28	125	30	65	3	(1+4)*3	KN	25°	D2	DCN0AB321	DCN0AB320	Y
29	125	30	65	3	(1+4)*3	DKN	25°	D2	DCN0AB331	DCN0AB330	Y
30	125	30	65	3	(1+5)*3	KN	25°	D2	DCN0AB341	DCN0AB340	Y
31	125	30	65	3	(1+5)*3	DKN	25°	D2	DCN0AB361	DCN0AB360	Y
32	150	30	35	3	(1+1)*4	KN	25°	D2	DCN0AB390	DCN0AB390	Y
33	150	30	35	3	(1+1)*4	DKN	25°	D2	DCN0AB391	DCN0AB391	Y
34	150	30	43	3	(1+2)*4	KN	25°	D2	DCN0AB399	DCN0AB398	
35	150	30	43	3	(1+2)*4	DKN	25°	D2	DCN0AB401	DCN0AB400	Y
36	150	30	43	3	(2+2)*4	KN	25°	D2	DCN0AB405	DCN0AB405	
37	150	30	65	3	(1+4)*3	KN	25°	D2	DCN0AB422	DCN0AB423	Y
38	150	30	65	3	(1+4)*3	DKN	25°	D2	DCN0AB431	DCN0AB430	Y
39	150	30	65	3	(1+5)*3	KN	25°	D2	DCN0AB441	DCN0AB440	Y
40	150	30	65	3	(1+5)*3	DKN	25°	D2	DCN0AB451	DCN0AB450	Y

PCD pre-milling cutter 25°-H3

Body Diagram



PCD pre-milling cutter 25°-H4.5



Material



Equipment: Fully automatic edge banding machine

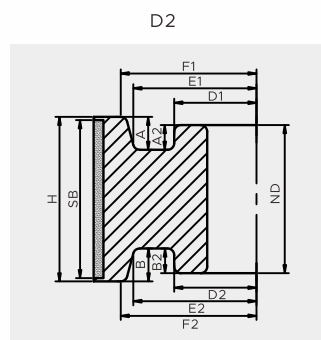
Application: Milling and flattening on fiberboard, particleboard, multi-layer board, etc.

Design: Up-cut and Down-cut oblique blade design can prevent board edge chipping and burring

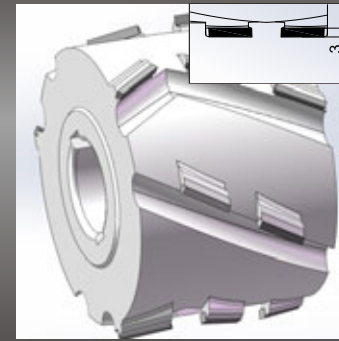
Advantages: Fine finishing pre-milling

NO.	OD	ID	ND	H	Z	KW	Angle	Model	R	L	STOCK
01	125	30	43	4.5	(2+2)*3	DKN	25°	D2	DCN0AF196	DCN0AF196	Y
02	125	30	65	4.5	(1+5)*3	DKN	25°	D2	DCN0AF361	DCN0AF360	Y
03	150	30	60	4.5	(1+4)*4	KN	25°	D2	DCN0AF449	DCN0AF448	
04	150	30	65	4.5	(1+5)*3	DKN	25°	D2	DCN0AF451	DCN0AF450	Y
05	150	30	75	4.5	(1+5)*5	DKN	25°	D2	DCN0AF461	DCN0AF460	

Body Diagram



PCD pre-milling cutter 30°-H3



Material



Equipment: Fully automatic edge banding machine

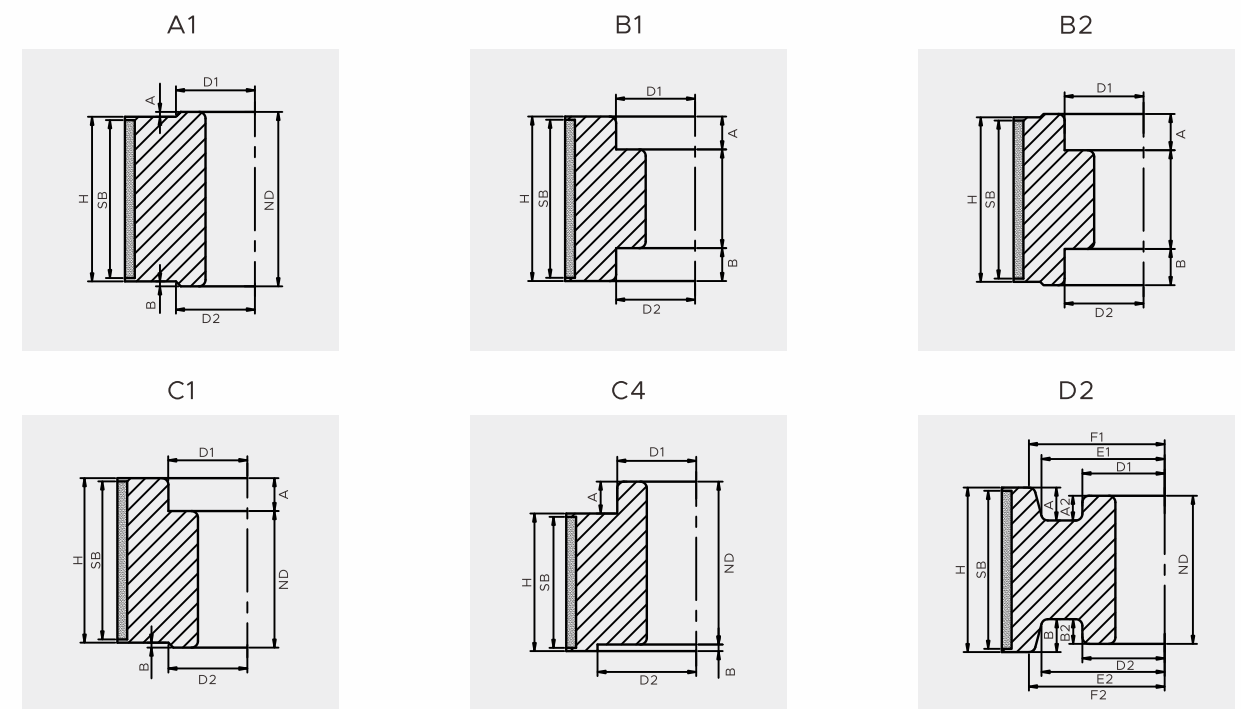
Application: Milling and flattening on fiberboard, particleboard, multi-layer board, etc.

Design: Up-cut and Down-cut oblique blade design can prevent board edge chipping and burring

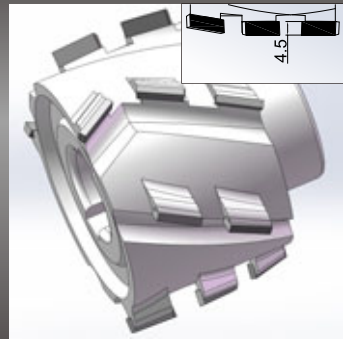
Advantages: Fine finishing pre-milling

NO.	OD	ID	ND	H	Z	KW	Angle	Model	R	L
01	60	25	49	3	(1+4)*2	DKN	30°	C4	DCN0AB461	DCN0AB460
02	70	25	48	3	(1+4)*2	DKN	30°	C4	DCN0AB467	DCN0AB466
03	80	20	48	3	(1+5)*3	DKN	30°	C1	DCN0AB471	DCN0AB470
04	80	20	55	3	(1+3)*3	DKN	30°	B1	DCN0AB473	DCN0AB472
05	80	20	65	3	(1+4)*3	DKN	30°	B2	DCN0AB475	DCN0AB474
06	80	25	49	3	(1+4)*2	DKN	30°	C4	DCN0AB481	DCN0AB480
07	80	25	49	3	(1+5)*2	DKN	30°	C4	DCN0AB483	DCN0AB482
08	80	30	48	3	(1+5)*3	DKN	30°	D2	DCN0AB487	DCN0AB486
09	100	30	65	3	(1+4)*3	DKN	30°	A1	DCN0AB501	DCN0AB500
10	125	30	40	3	(1+2)*3	KN	30°	D2	DCN0AB521	DCN0AB520
11	125	30	46	3	(1+4)*3	DKN	30°	C1	DCN0AB527	DCN0AB526
12	125	30	48	3	(1+4)*3	KN	30°	D2	DCN0AB529	DCN0AB528
13	125	30	90	3	(1+7)*4	KN	30°	D2	DCN0AB531	DCN0AB530

Body Diagram



PCD pre-milling cutter 30°-H4.5



Material

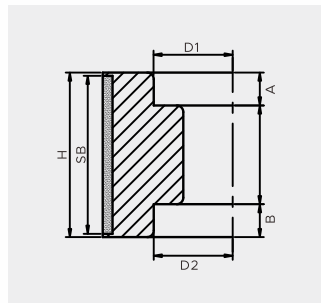


Equipment: Fully automatic edge banding machine
 Application: Milling and flattening on fiberboard, particleboard, multi-layer board, etc.
 Design: Up-cut and Down-cut oblique blade design can prevent board edge chipping and burring
 Advantages: Fine finishing pre-milling

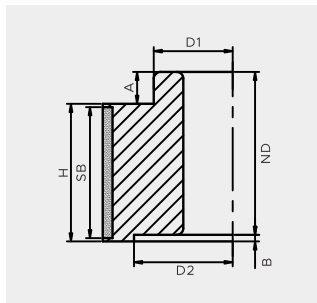
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02	60	25	65	4.5	(1+5)*2	DKN	30°	B1	DCN0AF503	DCN0AF502
03	80	25	48	4.5	(1+4)*2	DKN	30°	C4	DCN0AF511	DCN0AF510
04	80	25	48	4.5	(1+4)*3	DKN	30°	C4	DCN0AF513	DCN0AF512
05	150	30	65	4.5	(1+5)*4	KN	30°	D2	DCN0AF591	DCN0AF590

Body Diagram

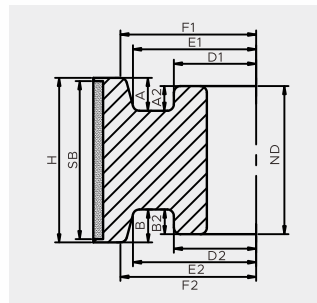
B1



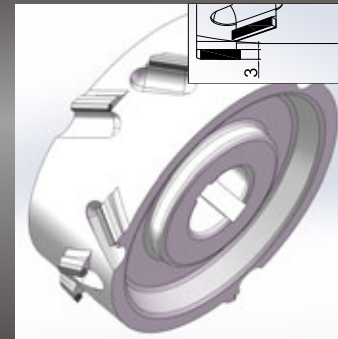
C4



D2



PCD pre-milling cutter 35°-H3



Material

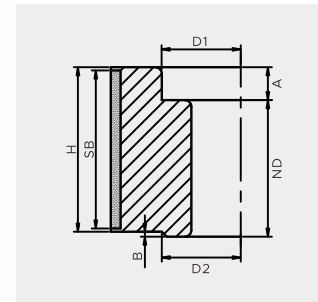


Equipment: Fully automatic edge banding machine
 Application: Milling and flattening on fiberboard, particleboard, multi-layer board, etc.
 Design: Up-cut and Down-cut oblique blade design can prevent board edge chipping and burring
 Advantages: Fine finishing pre-milling

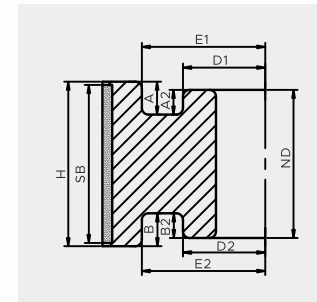
NO.	OD	ID	ND	H	Z	KW	Angle	Model	R	L	STOCK
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02	100	30	48	3	(1+4)*3	DKN	35°	C1	DCN0AB621	DCN0AB620	
03	125	30	43	3	(1+3)*3	KN	35°	D2	DCN0AB649	DCN0AB648	
04	125	30	43	3	(1+3)*3	DKN	35°	D2	DCN0AB652	DCN0AB650	Y
05	125	30	55	3	(1+4)*3	DKN	35°	D2	DCN0AB662	DCN0AB660	Y
06	125	30	63	3	(3+3)*3	DKN	35°	D2	DCN0AB669	DCN0AB669	
07	125	30	65	3	(1+5)*3	DKN	35°	D2	DCN0AB671	DCN0AB670	Y

Body Diagram

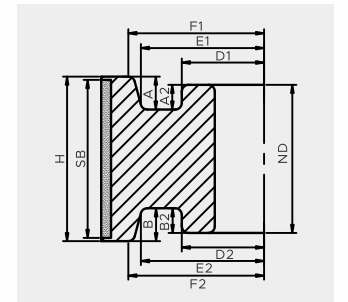
C1



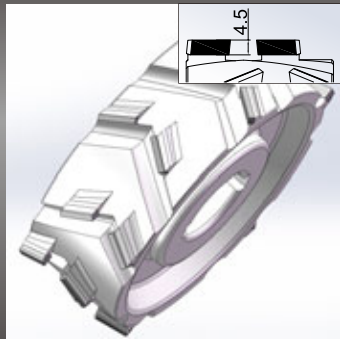
D1



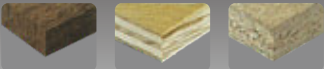
D2



PCD pre-milling cutter 35°-H4.5



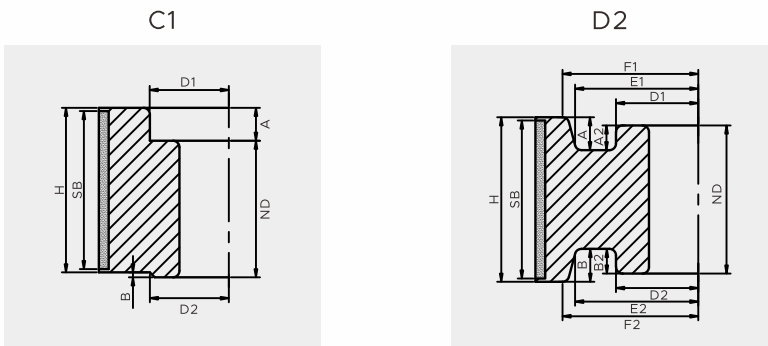
Material



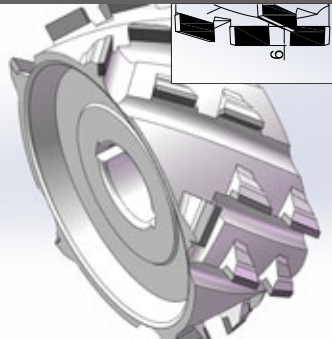
Equipment: Fully automatic edge banding machine
 Application: Milling and flattening on fiberboard, particleboard, multi-layer board,etc.
 Design: Up-cut and Down-cut oblique blade design can prevent board edge chipping and burring
 Advantages: Fine finishing pre-milling

NO.	OD	ID	ND	H	Z	KW	Angle	Model	R	L
01	100	30	48	4.5	(1+5)*5	DKN	35°	C1	DCN0AF601	DCN0AF600
02	125	30	43	4.5	(2+2)*5	DKN	35°	D2	DCN0AF630	DCN0AF630
03	125	30	65	4.5	(1+5)*3	DKN	35°	D2	DCN0AF651	DCN0AF650

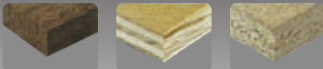
Body Diagram



PCD pre-milling cutter 35°-H6



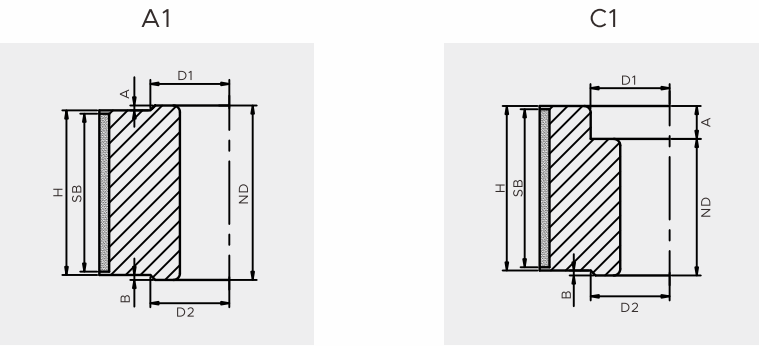
Material



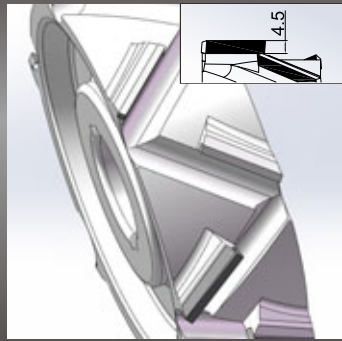
Equipment: Fully automatic edge banding machine
 Application: Milling and flattening on fiberboard, particleboard, multi-layer board,etc.
 Design: Up-cut and Down-cut oblique blade design can prevent board edge chipping and burring
 Advantages: Fine finishing pre-milling

NO.	OD	ID	ND	H	Z	KW	Angle	Model	R	L
01	110	32	35	6	(1+1)*3		35°	A1	DCN0AF606	DCN0AF606
02	110	32	53	6	(1+2)*3	KN	35°	C1	DCN0AF609	DCN0AF608
03	125	30	40	6	(1+2)*3	DKN	35°	C1	DCN0AF629	DCN0AF628

Body Diagram



PCD pre-milling cutter 40°-H4.5



Material

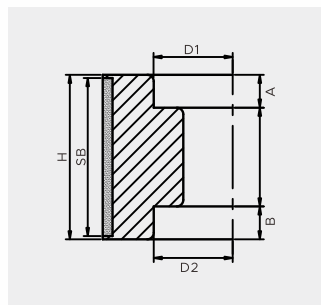


Equipment: Fully automatic edge banding machine
 Application: Milling and flattening on fiberboard, particleboard, multi-layer board, etc.
 Design: Up-cut and Down-cut oblique blade design can prevent board edge chipping and burring
 Advantages: Fine finishing pre-milling

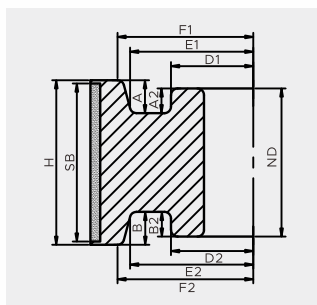
NO.	OD	ID	ND	H	Z	KW	Angle	Model	R	L
01	80	20	56	4.5	(3+3)*3	DKN	40°	B1	DCN0AF750	DCN0AF750
02	125	30	34	4.5	(1+1)*6	DKN	40°	D2	DCN0AF760	DCN0AF760
03	125	30	65	4.5	(1+5)*5	DKN	40°	D2	DCN0AF771	DCN0AF770

Body Diagram

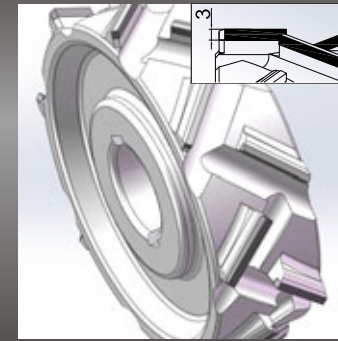
B1



D2



PCD pre-milling cutter 45°-H3



Material

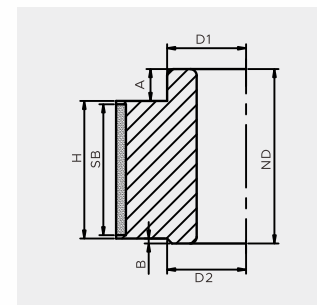


Equipment: Fully automatic edge banding machine
 Application: Milling and flattening on fiberboard, particleboard, multi-layer board, etc.
 Design: Up-cut and Down-cut oblique blade design can prevent board edge chipping and burring
 Advantages: Fine finishing pre-milling

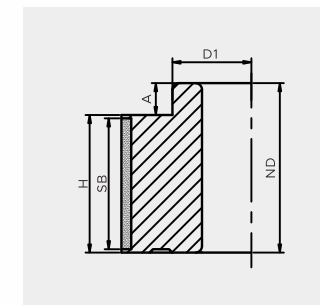
NO.	OD	ID	ND	H	Z	KW	Angle	Model	R	L	STOCK
01	80	25	47	3	(1+4)*3	DKN	45°	A4	DCN0AB801	DCN0AB800	
02	80	25	65	3	(1+6)*3	DKN	45°	D1	DCN0AB805	DCN0AB804	
03	80	30	65	3	(4+4)*3	DKN	45°	B2	DCN0AB809	DCN0AB809	
04	80	30	65	3	(4+4)*3	DKN	45°	B1	DCN0AB808	DCN0AB808	
05	100	30	35	3	(1+2)*4	DKN	45°	A2	DCN0AB811	DCN0AB810	
06	100	30	48	3	(1+2)*5	DKN	45°	D1	DCN0AB821	DCN0AB820	Y
07	125	30	35	3	(1+1)*8	DKN	45°	D2	DCN0AB828	DCN0AB828	
08	125	30	43	3	(1+1)*8	DKN	45°	D2	DCN0AB835	DCN0AB835	
09	135	30	43	3	(2+2)*4	DKN	45°	D2	DCN0AB840	DCN0AB840	

Body Diagram

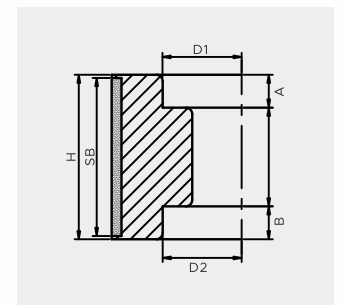
A2



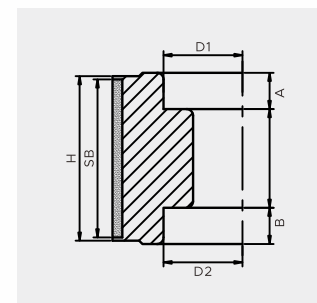
A4



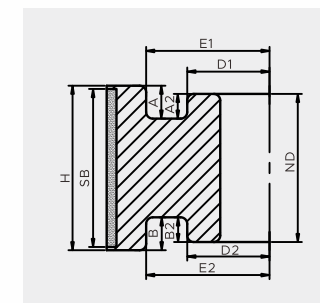
B1



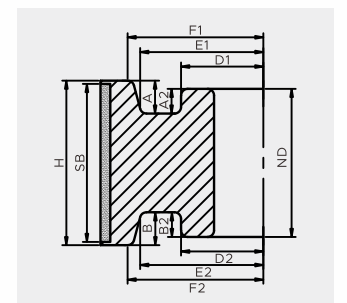
B2



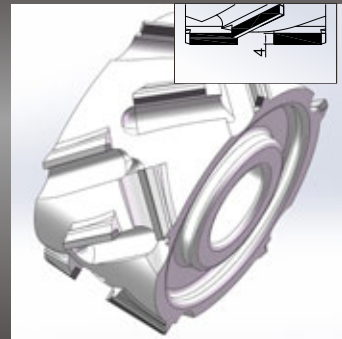
D1



D2



PCD pre-milling cutter 45°-H4



Material

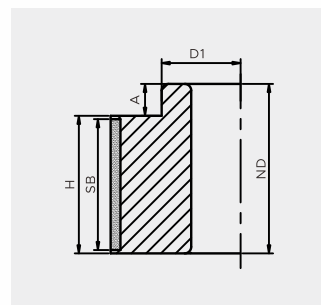


Equipment: Fully automatic edge banding machine
 Application: Milling and flattening on fiberboard, particleboard, multi-layer board, etc.
 Design: Up-cut and Down-cut oblique blade design can prevent board edge chipping and burring
 Advantages: Fine finishing pre-milling

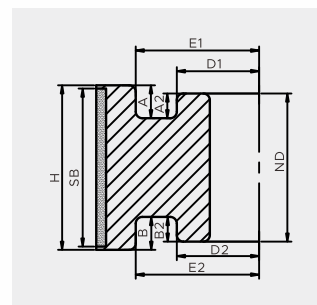
NO.	OD	ID	ND	H	Z	KW	Angle	Model	R	L
01	60	25	47	4	(1+4)*3	DKN	45°	A3	DCN0AB791	DCN0AB790
02	70	25	47	4	(1+4)*3	DKN	45°	A3	DCN0AB797	DCN0AB796
03	100	30	48	4	(1+2)*5	DKN	45°	D1	DCN0AB819	DCN0AB818

Body Diagram

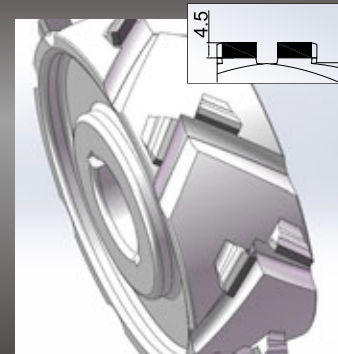
A3



D1



PCD pre-milling cutter 45°-H4.5



Material

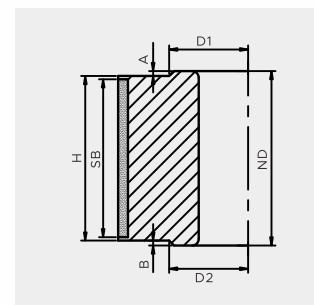


Equipment: Fully automatic edge banding machine
 Application: Milling and flattening on fiberboard, particleboard, multi-layer board, etc.
 Design: Up-cut and Down-cut oblique blade design can prevent board edge chipping and burring
 Advantages: Fine finishing pre-milling

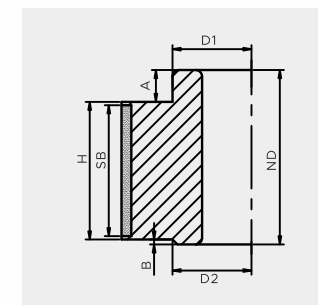
NO.	OD	ID	ND	H	Z	KW	Angle	Model	R	L	STOCK
01	80	25	48	4.5	(1+5)*3	DKN	45°	A2	DCN0AF781	DCN0AF780	
02	80	30	42	4.5	(3+3)*3	DKN	45°	A1	DCN0AF782	DCN0AF782	
03	80	30	45	4.5	(3+3)*3	DKN	45°	A1	DCN0AF783	DCN0AF783	
04	80	30	64	4.5	(4+4)*3	DKN	45°	B1	DCN0AF784	DCN0AF784	
05	100	30	35	4.5	(2+2)*4	DKN	45°	D1	DCN0AF785	DCN0AF785	
06	100	30	43.6	4.5	(1+4)*3	DKN	45°	C1	DCN0AF787	DCN0AF786	
07	100	30	64	4.5	(1+7)*3	DKN	45°	C1	DCN0AF789	DCN0AF788	
08	125	30	18	4.5	(1+1)*8	DKN	45°	A1	DCN0AF826	DCN0AF826	
09	125	30	34	4.5	(2+2)*3	DKN	45°	D1	DCN0AF827	DCN0AF827	
10	125	30	35	4.5	(2+2)*4	DKN	45°	D2	DCN0AF829	DCN0AF829	Y
11	125	30	35	4.5	(1+1)*8	DKN	45°	D2	DCN0AF828	DCN0AF828	
12	125	30	43	4.5	(1+4)*3	DKN	45°	D2	DCN0AF833	DCN0AF832	
13	125	30	43	4.5	(2+2)*4	DKN	45°	D2	DCN0AF836	DCN0AF836	
14	125	30	43	4.5	(1+4)*4	DKN	45°	D2	DCN0AF840	DCN0AF841	Y

Body Diagram

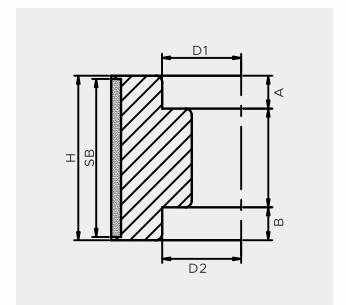
A1



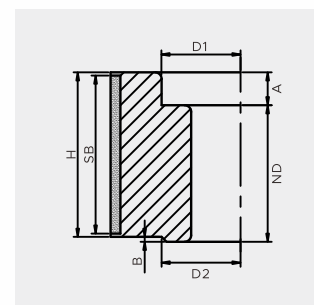
A2



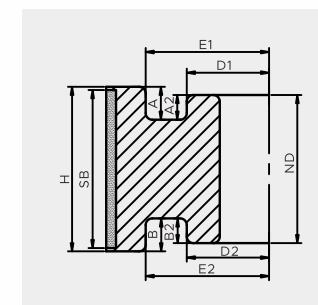
B1



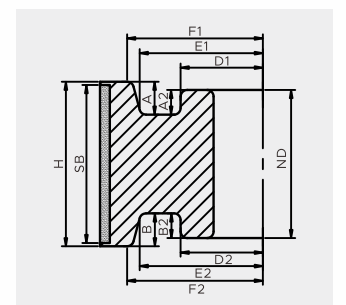
C1



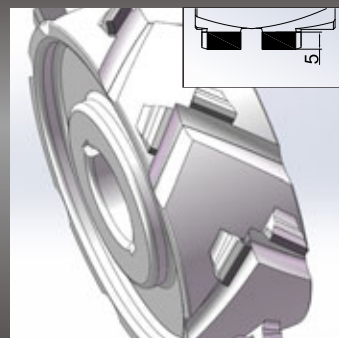
D1



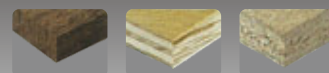
D2



PCD pre-milling cutter 45°-H5



Material

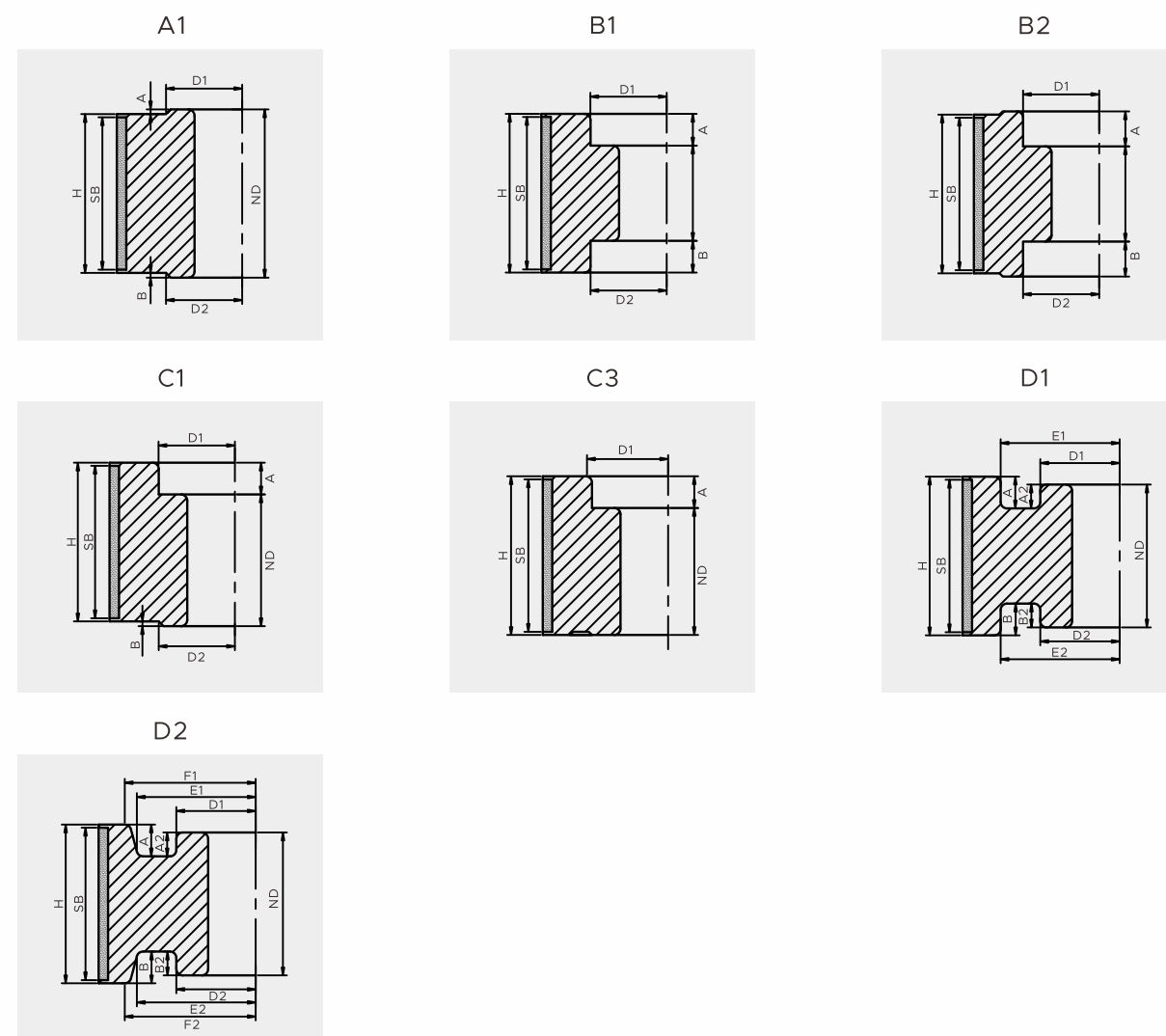


Equipment: Fully automatic edge banding machine
 Application: Milling and flattening on fiberboard, particleboard, multi-layer board, etc.
 Design: Up-cut and Down-cut oblique blade design can prevent board edge chipping and burring
 Advantages: Fine finishing pre-milling

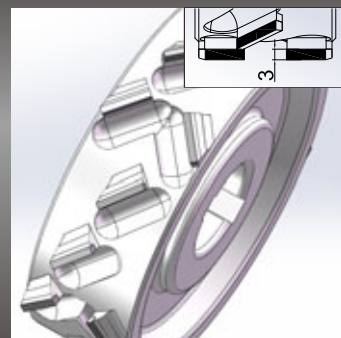
NO.	OD	ID	ND	H	Z	KW	Angle	Model	R	L
01	80	25	65	5	(4+4)*3	DKN	45°	D1	DCN0AF860	DCN0AF860
02	80	30	45	5	(4+4)*5	DKN	45°	A1	DCN0AF861	DCN0AF861
03	80	30	65	5	(4+4)*3	DKN	45°	B2	DCN0AF862	DCN0AF862
04	80	30	65	5	(1+8)*4	DKN	45°	B1	DCN0AF865	DCN0AF864
05	80	30	65	5	(4+4)*5	DKN	45°	B1	DCN0AF868	DCN0AF868
06	100	30	30	5	(1+4)*5	DKN	45°	D2	DCN0AF873	DCN0AF872
07	100	30	43	5	(1+4)*4	DKN	45°	D1	DCN0AF875	DCN0AF874
08	100	30	43	5	(3+3)*4	DKN	45°	D1	DCN0AF876	DCN0AF876
09	100	30	45	5	(4+4)*5	DKN	45°	D2	DCN0AF877	DCN0AF877
10	100	30	65	5	(1+6)*3	DKN	45°	C1	DCN0AF879	DCN0AF878
11	100	30	65	5	(1+8)*4	DKN	45°	B1	DCN0AF881	DCN0AF880
12	100	30	65	5	(2+10)*4	DKN	45°	C3	DCN0AF885	DCN0AF884
13	125	30	34	5	(2+2)*4	DKN	45°	D1	DCN0AF890	DCN0AF890
14	125	30	43	5	(3+3)*4	DKN	45°	D1	DCN0AF891	DCN0AF891
15	150	30	34	5	(2+2)*4	DKN	45°	D2	DCN0AF895	DCN0AF895
16	150	30	43	5	(1+4)*5	DKN	45°	D2	DCN0AF897	DCN0AF896
17	150	30	43	5	(3+3)*4	DKN	45°	D2	DCN0AF899	DCN0AF899

PCD pre-milling cutter 45°-H5

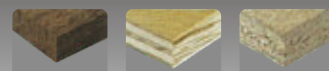
Body Diagram



PCD pre-milling cutter 50°-H3



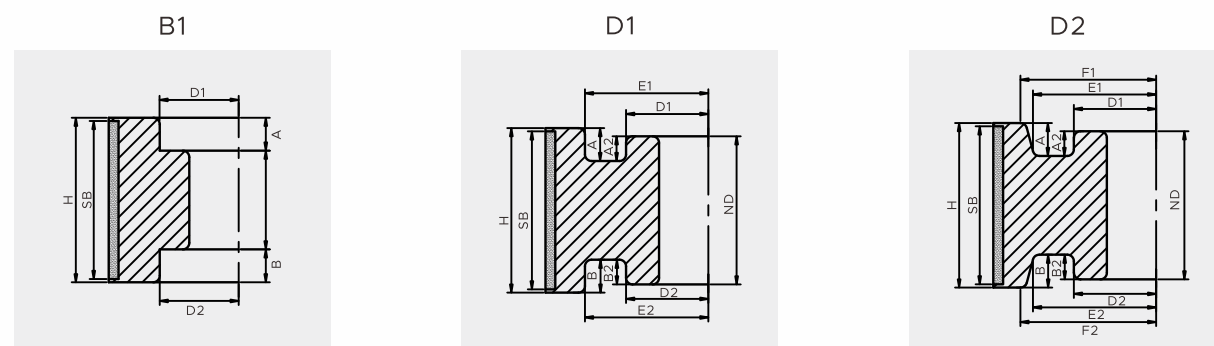
Material



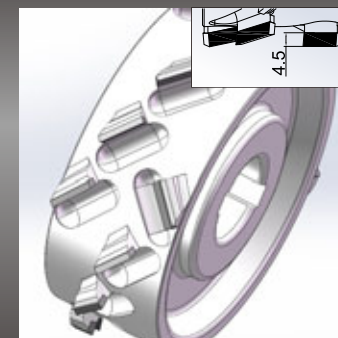
Equipment: Fully automatic edge banding machine
Application: Milling and flattening on fiberboard, particleboard, multi-layer board, etc.
Design: Up-cut and Down-cut oblique blade design can prevent board edge chipping and burring
Advantages: Fine finishing pre-milling

NO.	OD	ID	ND	H	Z	KW	Angle	Model	R	L	STOCK
01	80	30	46	3	(3+3)*3	DKN	50°	B1	DCN0AB900	DCN0AB900	
02	80	30	55	3	(4+4)*3	DKN	50°	B1	DCN0AB901	DCN0AB901	
03	80	30	65	3	(4+4)*3	DKN	50°	B1	DCN0AB902	DCN0AB902	
04	100	30	48	3	(2+5)*3	DKN	50°	D1	DCN0AB911	DCN0AB910	Y
05	125	30	30	3	(1+2)*3	DKN	50°	D2	DCN0AB913	DCN0AB912	
06	125	30	35	3	(1+3)*5	DKN	50°	D2	DCN0AB918	DCN0AB915	Y
07	125	30	43	3	(1+4)*4	DKN	50°	D2	DCN0AB921	DCN0AB920	Y
08	125	30	43	3	(3+3)*5	DKN	50°	D2	DCN0AB931	DCN0AB931	Y
09	125	30	50	3	(1+4)*4	DKN	50°	D2	DCN0AB935	DCN0AB934	
10	125	30	55	3	(1+6)*3	DKN	50°	D2	DCN0AB937	DCN0AB936	
11	125	30	65	3	(1+7)*5	DKN	50°	D2	DCN0AB939	DCN0AB938	

Body Diagram



PCD pre-milling cutter 50°-H4.5



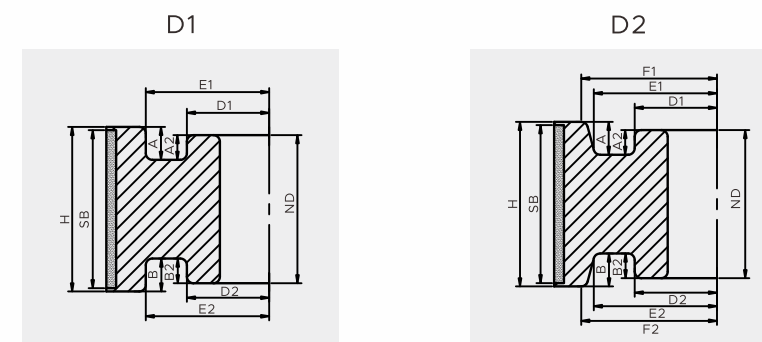
Material



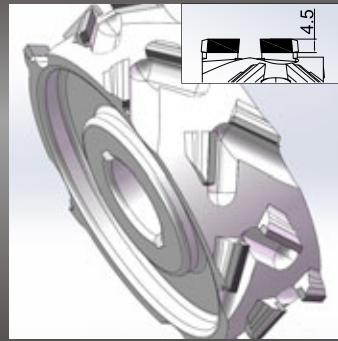
Equipment: Fully automatic edge banding machine
Application: Milling and flattening on fiberboard, particleboard, multi-layer board, etc.
Design: Up-cut and Down-cut oblique blade design can prevent board edge chipping and burring
Advantages: Fine finishing pre-milling

NO.	OD	ID	ND	H	Z	KW	Angle	Model	R	L	STOCK
01	100	30	35	4.5	(1+4)*4	DKN	50°	D1	DCN0AF911	DCN0AF910	
02	100	30	48	4.5	(1+5)*3	DKN	50°	D1	DCN0AF913	DCN0AF912	
03	125	30	40	4.5	(1+4)*4	DKN	50°	D2	DCN0AF921	DCN0AF920	
04	125	30	43	4.5	(3+3)*5	DKN	50°	D2	DCN0AF933	DCN0AF933	Y

Body Diagram



PCD pre-milling cutter 55°-H4.5



Material

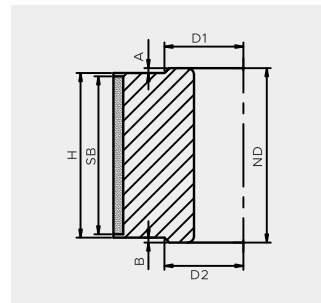


Equipment: Fully automatic edge banding machine
 Application: Milling and flattening on fiberboard, particleboard, multi-layer board, etc.
 Design: Up-cut and Down-cut oblique blade design can prevent board edge chipping and burring
 Advantages: Fine finishing pre-milling

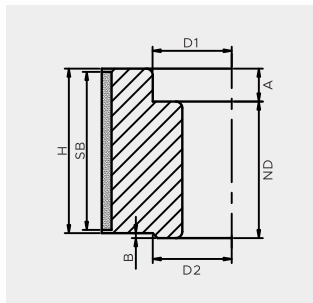
NO.	OD	ID	ND	H	Z	KW	Angle	Model	R	L
01	100	30	43.6	4.5	(1+5)*4	DKN	55°	C1	DCN0AF951	DCN0AF950
02	100	30	48	4.5	(1+5)*4	DKN	55°	C3	DCN0AF953	DCN0AF952
03	100	30	64	4.5	(1+7)*4	DKN	55°	C1	DCN0AF955	DCN0AF954
04	125	30	34	4.5	(2+2)*5	DKN	55°	D1	DCN0AF960	DCN0AF960
05	125	30	43	4.5	(1+4)*5	DKN	55°	A1	DCN0AF963	DCN0AF962
06	125	30	43	4.5	(1+4)*5	DKN	55°	D2	DCN0AF965	DCN0AF964
07	125	30	45	4.5	(1+5)*5	DKN	55°	D2	DCN0AF967	DCN0AF966
08	125	30	64	4.5	(1+8)*5	DKN	55°	C1	DCN0AF969	DCN0AF968

Body Diagram

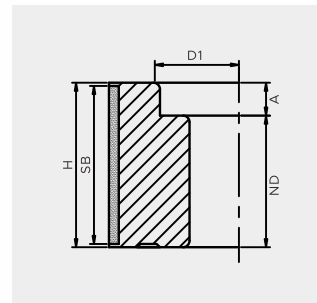
A1



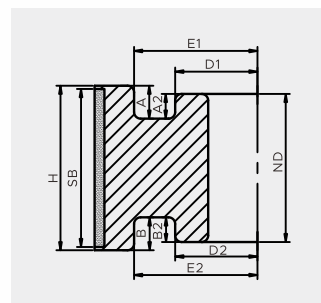
C1



C3



D1



D2

