

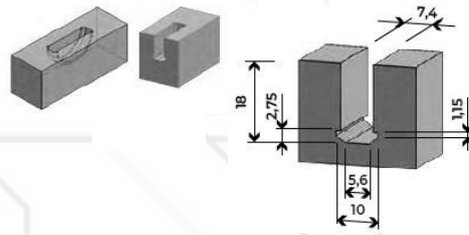
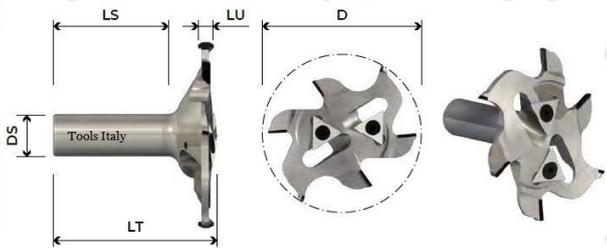


WE CREATE CUSTOM MILLS IN CARBIDE and PCD



SHANK CUTTER FOR LAMELLO CLAMEX P-SYSTEM ON NESTING

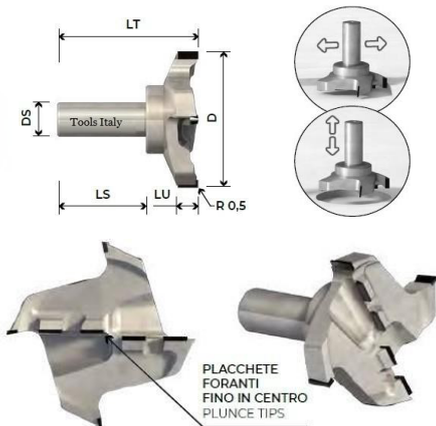
art. TDLCN



D	LU	Teeth	LD	DS	LT
100,4	7	2	50	20	76

LEVELING CUTTER WITH INTERCHANGABLE KNIVES

art. TTS



D	LU	Teeth	R	DS	LT	Article
40	20	7	0,5	20	85	TTS 1
50	20	7	0,5	20	85	TTS 2
60	12	7	0,5	20	80	TTS 3
60	22	7	0,5	20	92	TTS 4
80	12	8	0,5	20	80	TTS 5
80	22	8	0,5	20	92	TTS 6
100	12	8	0,5	20	85	TTS 7
100	22	8	0,5	20	98	TTS 8

PCD "V" GROOVING AND FOR CHAMFERING AT 45° Z1+1

art. TFDGF



D	LU	Teeth	Angle	SD	LT	Article
45	22,5	3	90°	20	88	TFDGF 1
57	28,5	4	90°	20	94	TFDGF 2
70	35	5	90°	20	100	TFDGF 3
94	47	7	90°	20	112	TFDGF 4

PCD SHANK CUTTER FOR HANDLE PROFILE 1 - "R 6.35"

art. TFHD 01



D	D. Min.	LU	Z	DS	LT	Article SX	Article DX
22.6	14	14	2	12	70	TFHD 01 01	TFHD 01 02
22.6	14	14	2	16	75	TFHD 01 03	TFHD 01 04
22.6	14	14	2	20	75	TFHD 01 05	TFHD 01 06

PCD SHANK CUTTER FOR HANDLE PROFILE 2 - "R 6"

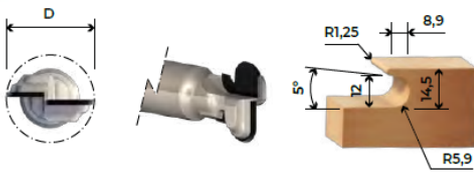
art. TFHD 02



D	D. Min.	LU	Z	DS	LT	Article SX	Article DX
28.5	16.5	15.3	2	12	70	TFHD 02 01	TFHD 02 02
28.2	16.5	15.3	2	16	80	TFHD 02 03	TFHD 02 04
28.2	16.5	15.3	2	20	80	TFHD 02 05	TFHD 02 06

PCD SHANK CUTTER FOR HANDLE PROFILE 3 - "R 5.9"

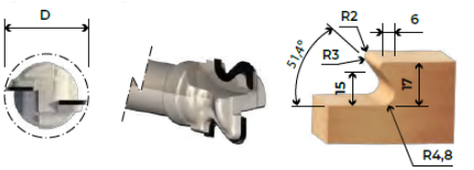
art. TFHD 03



D	D. Min.	LU	Z	DS	LT	Article SX	Article DX
29.8	12	14.5	2	12	70	TFHD 03 01	TFHD 03 02
29.8	12	14.5	2	16	80	TFHD 03 03	TFHD 03 04
29.8	12	14.5	2	20	80	TFHD 03 05	TFHD 03 06

PCD SHANK CUTTER FOR HANDLE PROFILE 4 - "R 4.8"

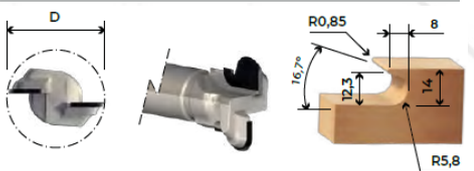
art. TFHD 04



D	D. Min.	LU	Z	DS	LT	Article SX	Article DX
32	20	17	2	12	75	TFHD 04 01	TFHD 04 02
32	20	17	2	16	85	TFHD 04 03	TFHD 04 04
32	20	17	2	20	85	TFHD 04 05	TFHD 04 06

PCD SHANK CUTTER FOR HANDLE PROFILE 5 - "R 5.8"

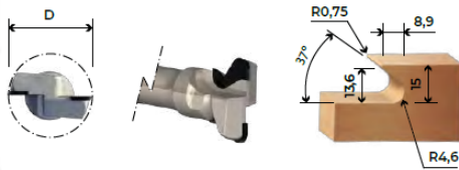
art. TFHD 05



D	D. Min.	LU	Z	DS	LT	Article SX	Article DX
36	20	14	2	12	70	TFHD 05 01	TFHD 05 02
36	20	14	2	16	80	TFHD 05 03	TFHD 05 04
36	20	14	2	20	80	TFHD 05 05	TFHD 05 06

PCD SHANK CUTTER FOR HANDLE PROFILE 6 - "R 4.6"

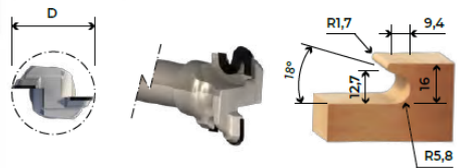
art. TFHD 06



D	D. Min.	LU	Z	DS	LT	Article SX	Article DX
34.4	16	15	2	12	80	TFHD 06 01	TFHD 06 02
34.4	16	15	2	16	90	TFHD 06 03	TFHD 06 04
34.4	16	15	2	20	90	TFHD 06 05	TFHD 06 06

PCD SHANK CUTTER FOR HANDLE PROFILE 7 - "R 5.8"

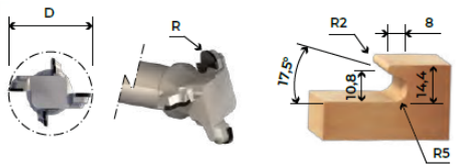
art. TFHD 07



D	D. Min.	LU	Z	DS	LT	Article SX	Article DX
45	26.2	16	2	12	75	TFHD 07 01	TFHD 07 02
45	26.2	16	2	16	85	TFHD 07 03	TFHD 07 04
45	26.2	16	2	20	85	TFHD 07 05	TFHD 07 06

PCD SHANK CUTTER FOR HANDLE PROFILE 8 - "R 5"

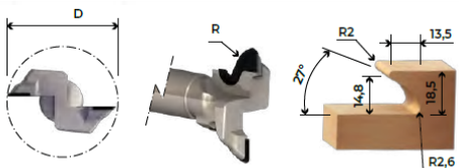
art. TFHD 08



D	D. Min.	LU	Z	DS	LT	Article SX	Article DX
46	30	14.4	4	12	70	TFHD 08 01	TFHD 08 02
46	30	14.4	4	16	80	TFHD 08 03	TFHD 08 04
46	30	14.4	4	20	80	TFHD 08 05	TFHD 08 06

PCD SHANK CUTTER FOR HANDLE PROFILE 9 - "R 2.6"

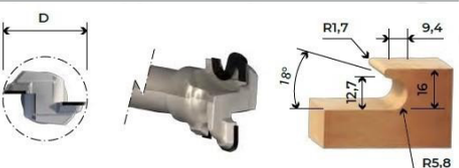
art. TFHD 09



D	D. Min.	LU	Z	DS	LT	Article SX	Article DX
50	23	18.6	2	12	70	TFHD 09 01	TFHD 09 02
50	23	18.6	2	16	80	TFHD 09 03	TFHD 09 04
50	23	18.6	2	20	80	TFHD 09 05	TFHD 09 06

PCD SHANK CUTTER FOR HANDLE PROFILE 10 - "R 4"

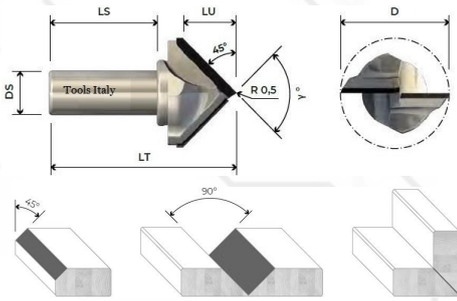
art. TFHD 10



D	D. Min.	LU	Z	DS	LT	Article SX	Article DX
70	55	16	2	12	75	TFHD 10 01	TFHD 10 02
70	55	16	2	16	85	TFHD 10 03	TFHD 10 04
70	55	16	2	20	85	TFHD 10 05	TFHD 10 06

PCD "V" GROOVING AND FOR CHAMFERING AT 45° Z2

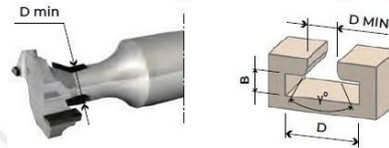
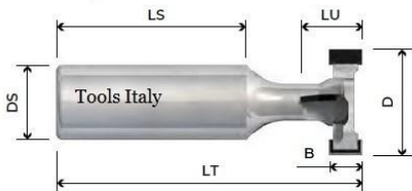
art. TFDG



D	LU	Teeth	Angle	DS	LT	Article
35	17,5	2	90°	20	80	TFDG 1
45	22,5	2	90°	20	88	TFDG 2
55	27,5	2	90°	20	93	TFDG 3
65	32,5	2	90°	20	98	TFDG 4
85	42,5	2	90°	25	113	TFDG 5

PCD T SLOT BITS FOR ALLUMINIUM PROFILES Z2+2

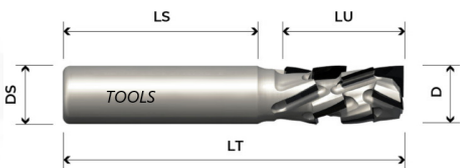
art. TFDTS



D	D. Min.	LU	Teeth	DS	LT	Article
28,4	11,4	16	4	20	80	TFDTS 1
30,5	11,7	20	4	20	80	TFDTS 2

PCD NESTING CUTTER Z3+3

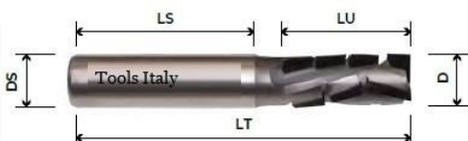
art. TFPD



D	LU	Teeth	Angle	DS	LT	Article
10	23	9	90°	12	70	TFPD 1
12	28	12	90°	12	75	TFPD 2

PCD HELICOIDAL SHANK CUTTER FOR NESTING Z3+3

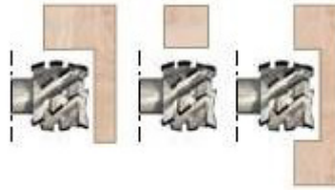
art. TDEN



D	LU	Teeth	Angle	DS	LT	Article
10	23	9	90°	12	70	TDEN 1
12	28	12	90°	12	75	TDEN 2

PCD HELICOIDAL SHANK CUTTER FOR NESTING Z3+3

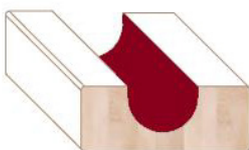
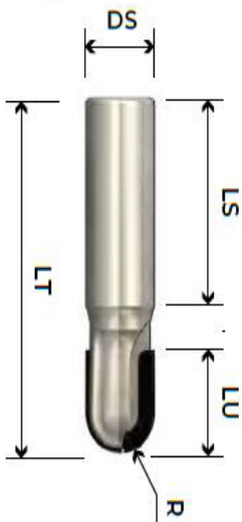
art. TDEN



D	LU	Teeth	Angle	DS	LT	Article
50	50	24	40°	25	110	TDEN 1
60	50	24	40°	25	110	TDEN 2

Z2 PCD BALL CUTTER

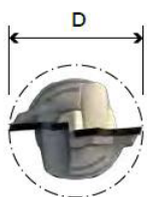
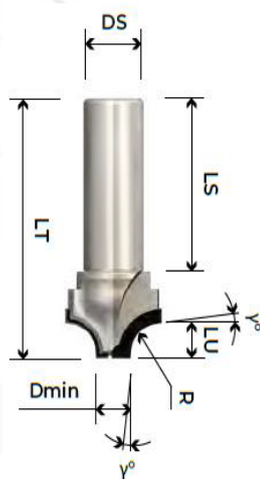
art. FPS3016



D	LU	Z	R	H PCD	DS	LS	LT	SX/LH	DX/RH
6	6	1	3	3	12	40	56	FPS3016001	FPS3016002
6,35	6,35	2	3,17	3	12,7	40	56	FPS3016003	FPS3016004
8	8	2	4	3	12	40	60	FPS3016005	FPS3016006
9,5	9,5	2	4,75	3	12,7	40	68	FPS3016007	FPS3016008
10	10	2	5	3	12	40	68	FPS3016009	FPS3016010
12	12	2	6	3	12	40	64	FPS3016011	FPS3016012
12,7	12,7	2	6,35	3	12	40	65	FPS3016013	FPS3016014
12,7	12,7	2	6,35	3	12,7	40	65	FPS3016015	FPS3016016
14	14	2	7	3	20	50	76	FPS3016017	FPS3016018
16	16	2	8	3	20	50	81	FPS3016019	FPS3016020
18	18	2	9	4	20	50	83	FPS3016021	FPS3016022
20	20	2	10	4	20	50	85	FPS3016023	FPS3016024
20	20	2	10	4	20	50	95	FPS3016025	FPS3016026
20	20	2	10	4	20	50	110	FPS3016027	FPS3016028
20	20	2	10	4	20	50	130	FPS3016029	FPS3016030
25	25	2	12,5	5	20	50	90	FPS3016031	FPS3016032
25	25	2	12,5	5	25	55	95	FPS3016033	FPS3016034
30	30	2	15	5	20	50	95	FPS3016035	FPS3016036
30	30	2	15	5	25	55	100	FPS3016037	FPS3016038
40	40	2	20	5	20	50	105	FPS3016039	FPS3016040
40	40	2	20	5	25	55	110	FPS3016041	FPS3016042

Z2 PCD QUARTER ROUND SHANK CUTTER

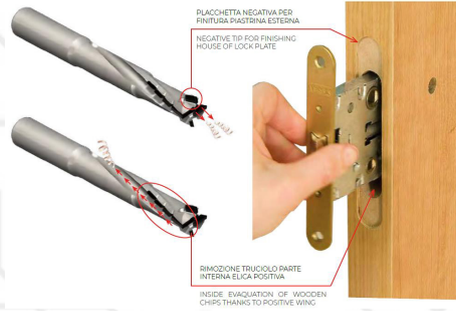
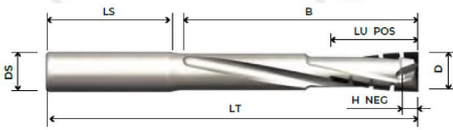
art. FPS3017



R	D	D _{min}	LU	Z	H _{PCD}	β°	γ°	DS	LS	LT	SX/LH	DX/RH
1	16	10	3	2	3	5°	8°	12	40	55	FPS3017001	FPS3017002
1,5	17	10	3,5	2	3	5°	8°	12	40	56	FPS3017003	FPS3017004
2	18	10	4	2	3	5°	8°	12	40	56	FPS3017005	FPS3017006
2,5	19	10	4,5	2	3	5°	8°	12	40	57	FPS3017007	FPS3017008
3	20	10	5	2	3	5°	8°	12	40	57	FPS3017009	FPS3017010
3,2	20,4	10	5,2	2	3	5°	8°	12,7	40	57	FPS3017011	FPS3017012
4	22	10	6	2	3	5°	8°	12	40	58	FPS3017013	FPS3017014
4,75	23,5	10	6,75	2	4	5°	8°	12,7	40	59	FPS3017015	FPS3017016
5	24	10	7	2	4	5°	8°	12	40	59	FPS3017017	FPS3017018
6	26	10	8	2	4	5°	8°	12	40	60	FPS3017019	FPS3017020
6,35	26,7	10	8,35	2	4	5°	8°	12,7	50	70	FPS3017021	FPS3017022
8	30	10	10	2	4	5°	8°	12	40	62	FPS3017023	FPS3017024
9,5	33	10	11,5	2	4	5°	8°	12,7	40	64	FPS3017025	FPS3017026
10	35	10	12,5	2	4	5°	8°	20	50	75	FPS3017027	FPS3017028
12	44	15	14,5	2	4	5°	8°	20	50	77	FPS3017029	FPS3017030
12,7	45,4	15	15,2	2	4	5°	8°	19,05	50	77	FPS3017031	FPS3017032
13	46	15	15,2	2	4	5°	8°	20	50	78	FPS3017033	FPS3017034
14	48	15	16,5	2	4	5°	8°	20	50	79	FPS3017035	FPS3017036
15	50	15	17,5	2	5	5°	8°	20	50	80	FPS3017037	FPS3017038
16	52	15	18,5	2	5	5°	8°	20	50	81	FPS3017039	FPS3017040
17	54	15	19,5	2	5	5°	8°	20	50	82	FPS3017041	FPS3017042
18	56	15	20,5	2	5	5°	8°	20	50	83	FPS3017043	FPS3017044
19	58	15	21,5	2	5	5°	8°	20	50	84	FPS3017045	FPS3017046
20	65	20	22,5	2	5	5°	8°	20	50	85	FPS3017047	FPS3017048
21	67	20	23,5	2	5	5°	8°	20	50	86	FPS3017049	FPS3017050
22	69	20	24,5	2	5	5°	8°	20	50	87	FPS3017051	FPS3017052
23	71	20	25,5	2	5	5°	8°	20	50	88	FPS3017053	FPS3017054
24	73	20	26,5	2	5	5°	8°	20	50	89	FPS3017055	FPS3017056
25	75	20	27,5	2	5	5°	8°	20	50	90	FPS3017057	FPS3017058
25,4	75,8	20	27,9	2	5	5°	8°	19,05	50	90	FPS3017059	FPS3017060
26	77	20	28,5	2	5	5°	8°	25	55	96	FPS3017061	FPS3017062
27	79	20	29,5	2	5	5°	8°	25	55	97	FPS3017063	FPS3017064
28	81	20	30,5	2	5	5°	8°	25	55	98	FPS3017065	FPS3017066
30	85	20	32,5	2	5	5°	8°	25	55	100	FPS3017067	FPS3017068
32	89	20	34,5	2	5	5°	8°	25	55	102	FPS3017069	FPS3017070
35	95	20	37,5	2	5	5°	8°	25	55	105	FPS3017071	FPS3017072
40	105	20	42,5	2	5	5°	8°	25	55	110	FPS3017073	FPS3017074
45	115	20	47,5	2	5	5°	8°	25	55	115	FPS3017075	FPS3017076
50	125	20	52,5	2	5	5°	8°	25	55	120	FPS3017077	FPS3017078
55	135	20	57,5	2	5	5°	8°	25	55	125	FPS3017079	FPS3017080
60	145	20	62,5	2	5	5°	8°	25	55	130	FPS3017081	FPS3017082

Z2 PCD HELICOIDAL SHANK CUTTERS Z2+2 FOR MACHING LOCKS

art. FPD2052

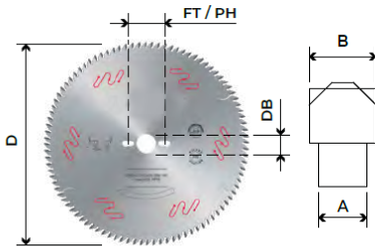


D	B	LU	DS	LS	LT	β°	H	Z Tot	SX/LH	DX/RH
14	90	22	16	50	150	10°+/-	4	7	FPD2052003	FPD2052004
16	90	22	16	50	150	10°+/-	4	7	FPD2052005	FPD2052006
16	110	22	16	50	150	10°+/-	4	7	FPD2052007	FPD2052008

PANEL SIZING DIAMOND SAW BLADE

art. TLDB 1002

TOOTH PLANE TRAPEZIUS
PCD plate H=6mm



Use: Diamond blade for bench circular saws e vertical saws. Ideal for sectioning of bilaminate panels with the aid of the engraver.

D	Thick.	Tooth	Hole	Body thick.	Angle	Article
160	2,2	24	20	1,2	10°	TLDB 1002 1602024
160	2,2	48	20	1,2	10°	TLDB 1002 1602048
250	3,2	48	30	2,2	10°	TLDB 1002 2503048
250	3,2	54	30	2,2	10°	TLDB 1002 2503054
250	3,2	60	30	2,2	10°	TLDB 1002 2503060
250	3,2	80	30	2,2	10°	TLDB 1002 2503080
300	3,2	48	30	2,2	10°	TLDB 1002 3003048
300	3,2	60	30	2,2	10°	TLDB 1002 3003060
300	3,2	72	30	2,2	10°	TLDB 1002 3003072
300	3,2	96	30	2,2	10°	TLDB 1002 3003096
350	3,5	72	30	2,5	10°	TLDB 1002 3503072
350	3,5	84	30	2,5	10°	TLDB 1002 3503084
350	3,5	108	30	2,5	10°	TLDB 1002 3503108

ELECTRONIC DIAMOND SAW BLADE

art. TLDS 1003

TOOTH PLANE TRAPEZIUS
PCD plate H=6mm

Use: Diamond blade for cutting panels single or in packs with the aid of the engraver.

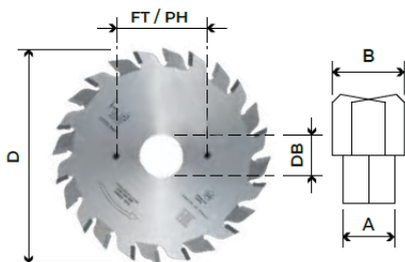
D	Thick.	Tooth	Hole	Body thick.	Angle	Article
300	4,4	60	30	3,2	10°	TLDS 1003 3003060
300	4,4	72	30	3,2	10°	TLDS 1003 3003072
300	4,4	60	50	3,2	10°	TLDS 1003 3005060
300	4,4	72	50	3,2	10°	TLDS 1003 3005072
300	4,4	60	60	3,2	10°	TLDS 1003 3006060
300	4,4	72	60	3,2	10°	TLDS 1003 3006072
300	4,4	60	80	3,2	10°	TLDS 1003 3008060
300	4,4	72	80	3,2	10°	TLDS 1003 3008072
320	3,6	60	30	3,2	10°	TLDS 1003 320303660
320	3,6	72	30	3,2	10°	TLDS 1003 320303672
320	3,6	60	50	3,2	10°	TLDS 1003 320503660
320	3,6	72	50	3,2	10°	TLDS 1003 320503672
320	3,6	60	60	3,2	10°	TLDS 1003 320603660
320	3,6	72	60	3,2	10°	TLDS 1003 320603672
320	3,6	60	80	3,2	10°	TLDS 1003 320803660
320	3,6	72	80	3,2	10°	TLDS 1003 320803672
320	4,4	60	30	3,2	10°	TLDS 1003 320304460
320	4,4	72	30	3,2	10°	TLDS 1003 320304472
320	4,4	60	50	3,2	10°	TLDS 1003 320504460
320	4,4	72	50	3,2	10°	TLDS 1003 320504472
320	4,4	60	60	3,2	10°	TLDS 1003 320604460
320	4,4	72	60	3,2	10°	TLDS 1003 320604472
320	4,4	60	80	3,2	10°	TLDS 1003 320804460
320	4,4	72	80	3,2	10°	TLDS 1003 320804472
350	4,4	72	30	3,2	10°	TLDS 1003 3503072
350	4,4	72	50	3,2	10°	TLDS 1003 3505072
350	4,4	72	60	3,2	10°	TLDS 1003 3506072
350	4,4	72	80	3,2	10°	TLDS 1003 3508072
355	4,4	72	30	3,2	10°	TLDS 1003 3553072
355	4,4	72	75	3,2	10°	TLDS 1003 3557572
355	4,4	72	80	3,2	10°	TLDS 1003 3558072
380	4,8	72	60	3,5	10°	TLDS 1003 3806072
380	4,8	72	75	3,5	10°	TLDS 1003 3807572
380	4,8	72	80	3,5	10°	TLDS 1003 3808072
400	4,4	48	30	3,2	10°	TLDS 1003 400304448
400	4,4	72	30	3,2	10°	TLDS 1003 400304472
400	4,4	48	75	3,2	10°	TLDS 1003 400754448
400	4,4	72	75	3,2	10°	TLDS 1003 400754472
400	4,4	48	80	3,2	10°	TLDS 1003 400804448
400	4,4	72	80	3,2	10°	TLDS 1003 400804472
400	4,8	72	30	3,5	10°	TLDS 1003 400304872

400	4,8	72	75	3,5	10°	TLDS 1003 400754872
400	4,8	72	80	3,5	10°	TLDS 1003 400804872
420	4,8	60	60	3,5	10°	TLDS 1003 4206060
420	4,8	60	75	3,5	10°	TLDS 1003 4207560
420	4,8	60	80	3,5	10°	TLDS 1003 4208060
430	4,4	72	30	3,2	10°	TLDS 1003 4303072
430	4,4	72	75	3,2	10°	TLDS 1003 4307572
430	4,4	72	80	3,2	10°	TLDS 1003 4308072
450	5,0	72	30	3,5	10°	TLDS 1003 4503072
450	5,0	72	75	3,5	10°	TLDS 1003 4507572
450	5,0	72	80	3,5	10°	TLDS 1003 4508072
460	4,8	72	80	3,6	10°	TLDS 1003 4608072
470	4,8	72	70	3,6	10°	TLDS 1003 4707072
500	4,8	72	30	3,5	10°	TLDS 1003 5003072
500	4,8	72	75	3,5	10°	TLDS 1003 5007572
500	4,8	72	80	3,5	10°	TLDS 1003 5008072

PCD DOUBLE SCORING SAW BLADE

art. TLDI 12

CHROME BLADE



Machines: panel saws and squaring machines with the scoring blade unit that does not allow for depth adjustment.

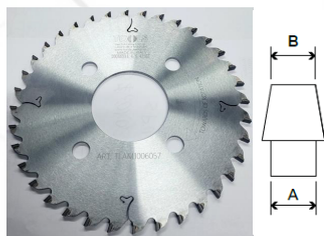
Use: Ideal for cutting the cladding of bilaminate panels.

D	Hole	Small Holes	Tooth	Thick.	Article
70	20	2/3,1 – 3,8/32	8+8	2,8/3,6	TLDI 12 702088
80	20	2/3,1 – 3,8/32	10+10	2,8/3,6	TLDI 12 80201010
100	20	2/3,1 – 3,8/32	10+10	2,8/3,6	TLDI 12 100201010
100	22	2/3,1 – 3,8/32	10+10	2,8/3,6	TLDI 12 100221010
120	20	2/3,1 – 3,8/32	12+12	2,8/3,6	TLDI 12 120201212
120	22	2/3,1 – 3,8/32	12+12	2,8/3,6	TLDI 12 120221212
120	50	4/6,2 – 10/62	12+12	2,8/3,6	TLDI 12 120501212
125	20	2/3,1 – 3,8/32	12+12	2,8/3,6	TLDI 12 125201212
125	22	2/3,1 – 3,8/32	12+12	2,8/3,6	TLDI 12 125221212

SINGLE SCORING CONICAL DIAMOND SAW BLADE

art. TLDI 1006

CHROME BLADE
PCD plate H=6mm



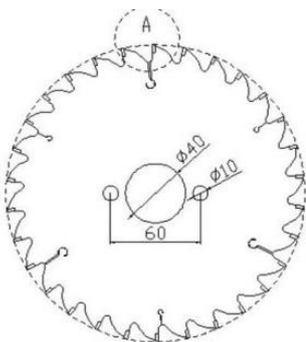
Use: Diamond engraver for engraving bilaminat panels, applicable on horizontal panel saw machines with the shaft of the engraver adjustable in height according to the thickness cutting edge of the saw blade.

D	Thick.	Tooth	Hole	Body thick.	Angle	Article
80	3,1/4,3	12	20	2,2	5°	TLDI 1006 802012
80	3,1/4,3	12	22	2,2	5°	TLDI 1006 802212
100	3,1/4,3	24	20	2,2	5°	TLDI 1006 1002024
100	3,1/4,3	24	22	2,2	5°	TLDI 1006 1002224
110	3,1/4,3	24	20	2,2	5°	TLDI 1006 1102024
110	3,1/4,3	24	22	2,2	5°	TLDI 1006 1102224
115	3,1/4,3	24	20	2,2	5°	TLDI 1006 1152024
115	3,1/4,3	24	22	2,2	5°	TLDI 1006 1152224
120	2,8/4,0	24	20	2,2	5°	TLDI 1006 120202824
120	2,8/4,0	24	22	2,2	5°	TLDI 1006 120222824
120	3,1/4,3	24	20	2,2	5°	TLDI 1006 120203124
120	3,1/4,3	24	22	2,2	5°	TLDI 1006 120223124
120	3,4/4,6	24	20	2,2	5°	TLDI 1006 120203424
120	3,4/4,6	24	22	2,2	5°	TLDI 1006 120223424
125	3,1/4,3	24	20	2,2	5°	TLDI 1006 125203124
125	3,1/4,3	24	22	2,2	5°	TLDI 1006 125223124
125	3,4/4,6	24	20	2,2	5°	TLDI 1006 125203424
125	3,4/4,6	24	22	2,2	5°	TLDI 1006 125223424
150	3,4/4,6	36	20	2,2	7°	TLDI 1006 1502036
150	3,4/4,6	36	22	2,2	7°	TLDI 1006 1502236
150	3,4/4,6	36	30	2,2	7°	TLDI 1006 1503036
150	3,4/4,6	36	45	2,2	7°	TLDI 1006 1504536
160	3,4/4,6	36	20	2,2	7°	TLDI 1006 1602036
160	3,4/4,6	36	22	2,2	7°	TLDI 1006 1602236
160	3,4/4,6	36	30	2,2	7°	TLDI 1006 1603036
160	3,4/4,6	36	45	2,2	7°	TLDI 1006 1604536
200	4,3/5,5	36	45	3,2	7°	TLDI 1006 200454336
200	4,3/5,5	36	50	3,2	7°	TLDI 1006 200504336
200	4,3/5,5	36	65	3,2	7°	TLDI 1006 200654336
200	4,3/5,5	36	80	3,2	7°	TLDI 1006 200804336
200	4,4/5,8	36	45	3,2	7°	TLDI 1006 200454436
200	4,4/5,8	36	50	3,2	7°	TLDI 1006 200504436
200	4,4/5,8	36	65	3,2	7°	TLDI 1006 200654436
200	4,4/5,8	36	80	3,2	7°	TLDI 1006 200804436
200	4,8/5,6	36	45	3,2	7°	TLDI 1006 200454836
200	4,8/5,6	36	50	3,2	7°	TLDI 1006 200504836
200	4,8/5,6	36	65	3,2	7°	TLDI 1006 200654836
200	4,8/5,6	36	80	3,2	7°	TLDI 1006 200804836
300	3,6/4,8	60	45	3,2	10°	TLDI 1006 300453660
300	3,6/4,8	60	50	3,2	10°	TLDI 1006 300503660
300	3,6/4,8	60	65	3,2	10°	TLDI 1006 300653660
300	3,6/4,8	60	80	3,2	10°	TLDI 1006 300803660

300	4,4/5,8	60	45	3,2	10°	TLDI 1006 300454460
300	4,4/5,8	60	50	3,2	10°	TLDI 1006 300504460
300	4,4/5,8	60	65	3,2	10°	TLDI 1006 300654460
300	4,4/5,8	60	80	3,2	10°	TLDI 1006 300804460
320	3,6/4,8	60	45	3,2	10°	TLDI 1006 320453660
320	3,6/4,8	60	50	3,2	10°	TLDI 1006 320503660
320	3,6/4,8	60	65	3,2	10°	TLDI 1006 320653660
320	3,6/4,8	60	80	3,2	10°	TLDI 1006 320803660
320	4,4/5,8	60	45	3,2	10°	TLDI 1006 320454460
320	4,4/5,8	60	50	3,2	10°	TLDI 1006 320504460
320	4,4/5,8	60	65	3,2	10°	TLDI 1006 320654460
320	4,4/5,8	60	80	3,2	10°	TLDI 1006 320804460

GROOVING DIAMOND SAW BLADE

art. TLDC 21



D	Thick.	Tooth	Hole	Body thick.	Angle	Article
125	1,2	24	25	0,9	0°	TLDC 21 1252524
145	1,6	24	30	1,2	0°	TLDC 21 1453024
200	6,5	30	30+2	4	-3°	TLDC 21 2003030
250	5,5	40	30+2	3,5	-3°	TLDC 21 250305540
250	7	40	30+2	4	-3°	TLDC 21 25030740
300	5,5	40	30+2	3,5	-3°	TLDC 21 300305540
300	7	40	30+2	4	-3°	TLDC 21 30030740

Use: PCD blade for making channels on panels Laminates, MDF, Machine applicable chipboard squaring machines without the use of the engraver.

DIAMOND SAW BLADE FOR FIBER CEMENT

art. TLDF 25

Use: PCD blade for making cuts and grooves On fiber cement panels, chipboard.

D	Thick.	Tooth	Hole	Body thick.	Angle	Article
160	3,2	4	20	2,2	10°	TLDF 25 160204
250	3,2	8	30+2	3,2	10°	TLDF 25 250308
300	3,2	12	30+2	3,2	10°	TLDF 25 3003012
300	3,2	24	30+2	2,2	10°	TLDF 25 3003024
350	3,5	48	30+2	2,5	10°	TLDF 25 350303548
350	4,4	48	30+2	3	10°	TLDF 25 350304448

MANUAL MILLING MACHINE FOR CLAMEX JOINTS

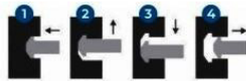
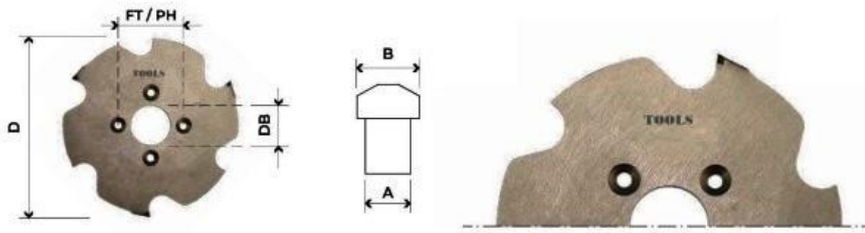
art. TCLAMEX

NB. POWER TOOL EQUIPPED WITH DIAMOND SHAPED WHEEL

Photo	Dimensions	Packaging - Pieces
 <p>Lamello Hand-Held Slotting Machine</p>	460x138x145	1 – 1
	P10	1 – 500
	P14	1 – 500
	P15	1 – 500
	P18	1 – 500

PCD MILLING DISC FOR LAMELLO TYPE ZETA P2 CLAMEX

art. LAM 1009



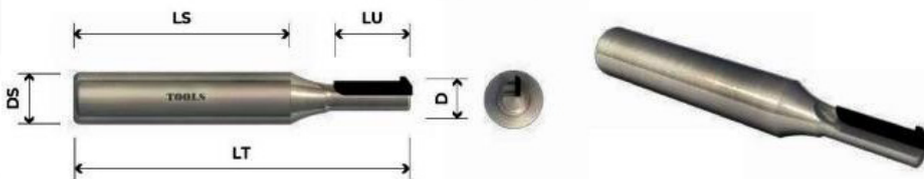
Use: Lamello PCD cutter for joints of use on CNC machine and milling machine manual ZETA P2 CLAMEX P-SYSTEM. The junction is perfect for the production of furniture in series or in unique pieces, in the refurbishment of the interior and for setting up the shop o stands for trade shows.

D	B	Tooth - T	DB Hole	A	Machine type	Article
100,4	7	3	22	4	Manuale Zeta P2	LAM 1009 223
100,4	7	6	22	4	Manuale Zeta P2	LAM 1009 226
100,4	7	3	30	4	Pantografo CNC	LAM 1009 303
100,4	7	6	30	4	Pantografo CNC	LAM 1009 306

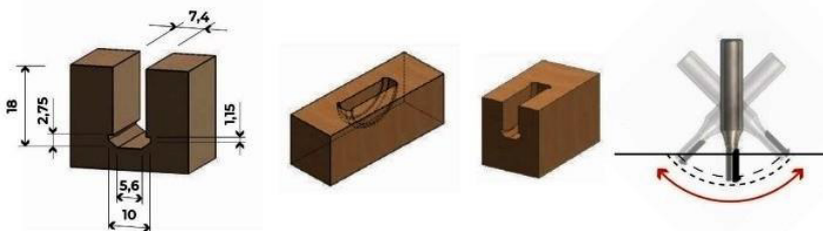
PCD MILL FOR LAMELLO TYPE ZETA P2 CLAMEX

art. TFPS 3009

NB. On request also left rotation
*possible to supply it also in carbide



Application: Z1 diamond cutter a straight cutting edge for joints lamello clamex P system. recommended on cnc machine 5 axes.



D	Min Diameter	Tooth - T	D Shank	LU	LT	Article
10	7,4	1	12	18	78	TFPS 3009 1012

PCD EDGEBANDER CUTTERS

art. PCD4441

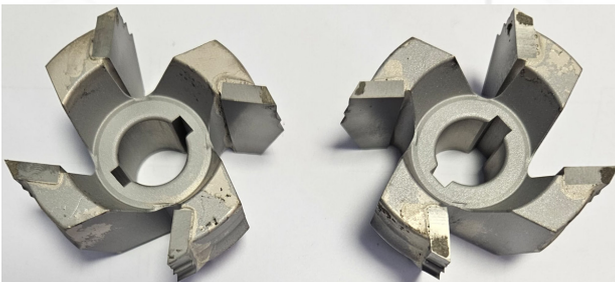
Sold in pairs



RADIUS ON REQUEST: R1 - R1,5 - R2

Description	Article
D. 55,7x8x16+2 Z3 DX/SX	PCD4441

Attention: The price refers to a single cutter



RADIUS: R1 - R2

Description	Article
D. 62/58,3x30x16+2 Z4 DX/SX	PCD4442

Attention: The price refers to a single cutter



RADIUS: R1 - R1,3 - R1,5 - R2

Description	Article
D. 77,4/63,1x20,5x16+2 Z4 DX/SX	PCD4443

Attention: The price refers to a single cutter



RADIUS ON REQUEST: R1 - R1,5 - R2

Description	Article
D. 55,3x13,5x16+2 Z3 DX/SX	PCD4444

Attention: The price refers to a single cutter



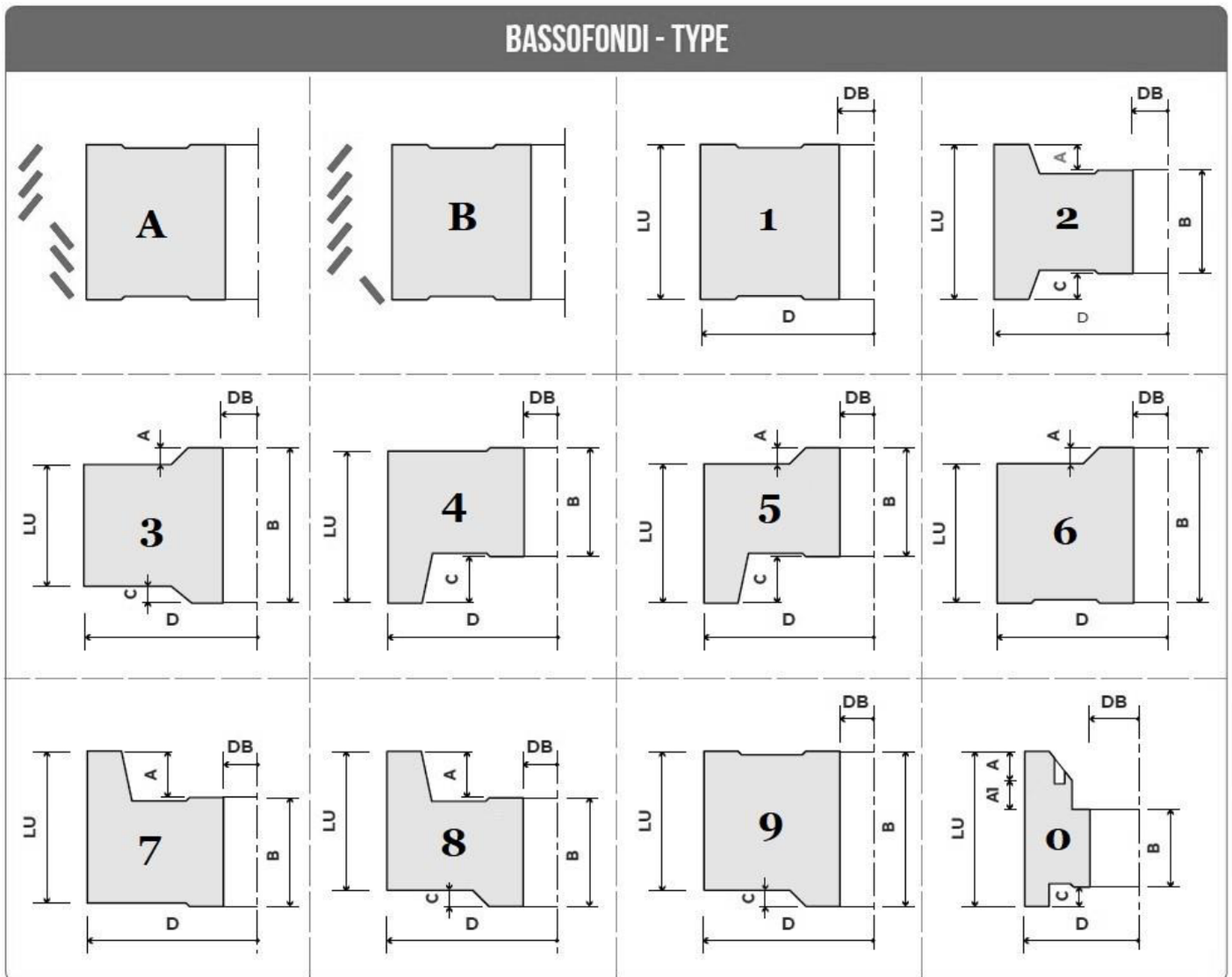
RADIUS: R2

Description	Article
D. 55,7x23x16+2 Z4 DX/SX	PCD4445

Attention: The price refers to a single cutter



MODELS OF DIAMOND JOINTING CUTTERS



EDGING MILLS WITH DIAMOND INSERTS

art. TFFD4026

SOLD IN PAIRS

ALUMINIUM BODY



D	Thick.	Tooth	Total Tooth	Hole	Axial angle	Article
70	45	3+3	18	30+2	35°	TFFD4026 7018
80	45	3+3	18	30+2	35°	TFFD4026 801845
80	65	3+3	18	30+2	35°	TFFD4026 801865
100	65	3+3	18	30+2	35°	TFFD4026 1001865
100	65	3+3	21	30+2	45°	TFFD4026 1002165
125	65	3+3	21	30+2	45°	TFFD4026 1252165

Use: Edge banding cutter for helix grinding in PCD with plate H3mm. possibility to change the insert.

Ricambi

Coltellini	Ax. Angle	LU	LT	D	B	Rotation
	30°	15	14	60	5	DX/SX
	30°	15	14	70	5	DX/SX
	30°	15	14	80	5	DX/SX
	30°	15	14	100	5	DX/SX
	30°	15	14	125	5	DX/SX

BRAZED DIAMOND EDGING CUTTERS

art. TFFD4004

SOLD IN PAIRS

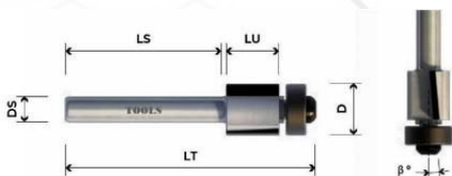


D	Thick.	Tooth	Total Tooth	Hole	Axial angle	Article
70	48	3+3	18	30+2	35°	TFFD4004 701848
80	48	3+3	18	30+2	35°	TFFD4004 801848
80	65	3+3	24	30+2	35°	TFFD4004 802465
100	65	3+3	24	30+2	35°	TFFD4004 1002465
125	65	3+3	24	30+2	35°	TFFD4004 1252465
125	65	4+4	32	30+2	35°	TFFD4004 1253265

Use: Edge banding cutter for helix grinding in PCD with plate H2,5mm. With anti-noise eyelets.

DIAMOND TRIM MILL WITH BEARING Z2

art. FPD 2055

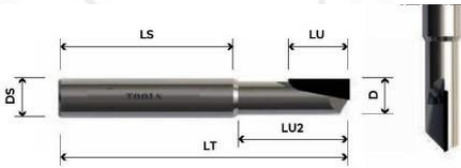


D	LU	LT	Shank	Axial angle	Tooth	Article
12,7	13	58	6x40	-5°	2	FPD 2055 12758136
12,7	13	58	8x40	-5°	2	FPD 2055 12758138
12,7	26	70	8x40	-5°	2	FPD 2055 1277026

Use: Excellent for trimming the coated chipboard panel and laminates.

DIAMOND CUTTER POSITIVE CUT Z1 HMI BODY

art. FPD 2001

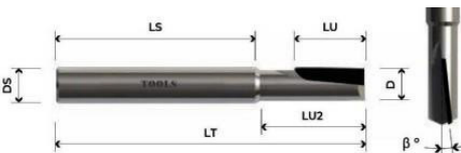


Use: Ideal for processing chipboard panels, MDF, plywood, knotless woods and polymeric materials.

D	LU	LT	Shank	Axial angle	Tooth	Article
4	10	60	6x40	0°	1	FPD 2001 46010
5	10	60	6x40	0°	1	FPD 2001 56010
6	12	60	6x40	0°	1	FPD 2001 66012
6	15	60	6x40	0°	1	FPD 2001 66015
8	12	70	8x45	0°	1	FPD 2001 870128
8	12	70	12x45	0°	1	FPD 2001 8701212
8	20	70	8x45	0°	1	FPD 2001 87020
10	15	75	10x45	0°	1	FPD 2001 107515
10	20	75	10x45	0°	1	FPD 2001 107520
12	20	75	12x45	0°	1	FPD 2001 127520

DIAMOND CUTTER NEGATIVE CUT Z1 HMI BODY

art. FPD 2003

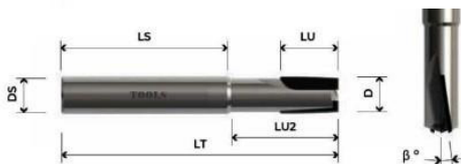


Use: Excellent for making channels with maximum finish of the surface panel. Ideal for processing of coated chipboard panels, coated MDF laminates.

D	LU	LT	Shank	Axial angle	Tooth	Article
4	10	60	6x40	-2°	1	FPD 2003 46010
5	10	60	6x40	-3°	1	FPD 2003 56010
6	12	60	6x40	-3°	1	FPD 2003 66012
8	12	60	8x45	-6°	1	FPD 2003 86012
8	15	70	8x45	-6°	1	FPD 2003 87015
8	20	70	8x45	-6°	1	FPD 2003 87020
10	15	75	10x45	-8°	1	FPD 2003 107515
12	20	75	12x45	-8°	1	FPD 2003 127520

DIAMOND CUTTER NEGATIVE CUT Z2 HMI BODY

art. FPD 2006

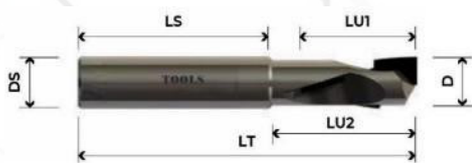


Use: Excellent for making channels with maximum finish of the surface panel. Ideal for processing of coated chipboard panels, coated MDF laminates.

D	LU	LT	Shank	Axial angle	Tooth	Article
8	12	70	8x45	-6°	2	FPD 2006 87012
8	15	70	8x45	-6°	2	FPD 2006 87015
8	20	70	12x45	-4°	2	FPD 2006 87020
10	15	75	10x45	-8°	2	FPD 2006 10751510
10	15	75	12x45	-8°	2	FPD 2006 10751512
10	20	75	10x45	-5°	2	FPD 2006 107520
10	25	75	10x45	-5°	2	FPD 2006 107525
12	15	75	12x45	-8°	2	FPD 2006 127515
12	20	75	12x45	-8°	2	FPD 2006 127520
12	25	75	12x45	-6°	2	FPD 2006 127525

DIAMOND CUTTER Z1+1 HMI BODY

art. FPD 2004



Use: Excellent for cutting raw chipboard, MDF and for processing coated chipboard panels, laminates Three helix divisions, diamond piercing

D	LU1	LT	Shank	Axial angle	Tooth	Article
6	18	65	8x40	8°+/-	2	FPD 2004 66518
8	18	65	8x40	8°+/-	2	FPD 2004 86518
8	27	75	8x40	8°+/-	3	FPD 2004 87527
8	35	80	8x40	8°+/-	4	FPD 2004 88035
8	44	90	8x40	8°+/-	5	FPD 2004 89044
10	18	65	10x40	12°+/-	2	FPD 2004 106518
10	27	75	10x40	12°+/-	3	FPD 2004 107527
10	35	80	10x40	12°+/-	4	FPD 2004 108035
10	44	90	10x40	12°+/-	5	FPD 2004 109044
12	27	75	12x40	15°+/-	3	FPD 2004 127527
12	35	80	12x40	15°+/-	4	FPD 2004 128035
12	44	90	12x40	15°+/-	5	FPD 2004 129044

DIAMOND CUTTER CUT Z2 HMI BODY

art. FPD 2004

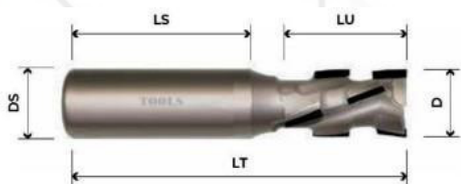


Use: Ideal for processing chipboard panels, MDF, plywood, knotless woods and polymeric materials.

D	LU	LT	Shank	Axial angle	Tooth	Article
6	12	60	6x40	0°	2	FPD 2004 66012
8	12	70	8x40	0°	2	FPD 2004 87012
8	15	70	8x40	0°	2	FPD 2004 87015
10	15	75	10x40	0°	2	FPD 2004 107515
10	20	75	10x40	0°	2	FPD 2004 107520
10	25	75	10x40	0°	2	FPD 2004 107525
12	15	75	12x45	0°	2	FPD 2004 127515
12	20	75	12x45	0°	2	FPD 2004 127520
12	25	75	12x45	0°	2	FPD 2004 127525

HELICAL DIAMOND CUTTER Z2+2 STEEL BODY

art. FPD 2015



Use: Excellent for cutting raw chipboard, MDF and for processing coated chipboard panels, laminates
Four helix divisions, hard metal drill

D	LU	LT	Shank	Axial angle	Tooth	Article
12	25	75	12x40	10°	6	FPD 2015 127525
12	34	84	12x40	10°	8	FPD 2015 128434
16	25	85	16x50	20°	6	FPD 2015 16852516
16	25	85	20x50	20°	6	FPD 2015 16852520
16	34	94	16x50	20°	8	FPD 2015 16943416
16	34	94	20x50	20°	8	FPD 2015 16943420
18	25	85	20x50	20°	6	FPD 2015 188525
18	34	94	20x50	20°	8	FPD 2015 189443
18	43	103	20x50	20°	10	FPD 2015 1810343
20	25	85	20x50	20°	6	FPD 2015 208525
20	35	95	20x50	20°	8	FPD 2015 209535
20	45	103	20x50	20°	10	FPD 2015 2010345
20	52	112	20x50	20°	12	FPD 2015 2011252

HELICAL DIAMOND CUTTER Z1+1 STEEL BODY

art. FPD 2012



Use: Excellent for cutting raw chipboard, MDF and for processing coated chipboard panels, laminates
Three helix divisions, hard metal drill

D	LU	LT	Shank	Axial angle	Tooth	Article
10	25	75	10x40	10°	3	FPD 2015 10752510
10	25	75	12x40	10°	3	FPD 2015 10752512
12	25	75	12x40	10°	3	FPD 2015 127525
12	34	84	12x40	10°	4	FPD 2015 128434
12	43	93	12x40	10°	5	FPD 2015 129343
16	25	85	16x50	20°	3	FPD 2015 16852516
16	25	85	20x50	20°	3	FPD 2015 16852520
16	34	94	16x50	20°	4	FPD 2015 16943416
16	34	94	20x50	20°	4	FPD 2015 16943420
16	43	103	16x50	20°	5	FPD 2015 161034316
16	43	103	20x50	20°	5	FPD 2015 161034320
18	25	85	20x50	20°	3	FPD 2015 188525
18	34	94	20x50	20°	4	FPD 2015 189434
18	43	103	20x50	20°	5	FPD 2015 1810343
20	25	85	20x50	20°	3	FPD 2015 208525
20	35	95	20x50	20°	4	FPD 2015 209535
20	45	103	20x50	20°	5	FPD 2015 2010345
20	52	112	20x50	20°	6	FPD 2015 2011252
20	61	121	20x50	20°	7	FPD 2015 2012161
20	72	130	20x50	20°	8	FPD 2015 2013072