



Wood-Tech



SAWBLADES



Feel Better

Be Better

Cutting & Better

Application | Universal Saws for Longitudinal and Cross Cut
 Tooth Design | Alternate Top Bevel [ATB] / Flat [FT] / SDB [With chip-thickness limiter]

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
100	4.4	3.0	30		24	FT	001410030
104	3.2	2.2	22		30	ATB	001410422
110	3.0	2.0	25.4		30	ATB	001411025
120	4.0	3.0	30		24	FT	001412030
125	3.0	2.0	30		30	ATB	001412531
125	4.0	2.8	30	4/M5/48 LH+4/M5/48 RH ⇒ For Weeke PTP-160	33	FT	001412530
150	3.0	2.0	30		30	ATB	001415031
150	3.2	2.2	30		24	ATB	001415030
150	3.2	2.2	30		36	ATB	001415033
150	3.5	2.2	25.4		24	FT	001415025
150	4.0	3.0	25.4		30	ATB	001415034
150	5.0	3.5	25.4		30	ATB	001415035
160	3.2	2.2	25.4		30	ATB	001416025
180	3.2	2.2	30		30	ATB	001418031
180	3.2	2.2	30	2/7/42+2/9/46.5+2/10/60	40	ATB	001418034
180	3.2	2.2	30		54	ATB	001418030
180	4.0	3.0	30		36	ATB	001418032
180	4.0	3.0	40		36	ATB	001418033
200	3.2	2.2	30		24	ATB	001420030
200	3.2	2.2	50.8	DKN: 10x6	24	ATB	001420051
200	3.2	2.2	30		48	ATB	001420031
200	3.2	2.2	60		72	ATB	001420060
200	4.0	3.0	30		40	FT	001420034
200	4.0	3.0	65	6/M5/90	48	ATB	801420029
230	3.0	2.0	30		30	ATB	001423031
230	3.0	2.0	40		30	ATB	001423040
230	3.0	2.0	70	DKN: 15x6	30	ATB	001423070
250	3.0	2.2	30	2/10/60	80	ATB	001425035
250	3.2	2.2	30		24	ATB	001425030
250	3.2	2.2	30		40	ATB	001425031

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
250	3.2	2.2	75	DKN: 19.5x5.5	40	ATB	001425075
250	3.2	2.2	30		48	ATB	001425032
250	3.2	2.2	30		60	ATB	001425033
255	4.0	3.0	25.4		50	ATB	001425529
255	5.0	4.0	70	DKN: 20x7	40	FT	001425570
260	4.0	3.2	70		36	ATB	001626031
*260	4.0	3.2	70	DKN: 23x8	36	ATB	001626032
260	5.0	3.5	70	DKN: 21x7	36	ATB	001326034
280	3.2	2.2	70	DKN: 23x8.5	36	ATB	001428070
300	3.2	2.2	30	SDB	24	ATB	001030028
300	3.2	2.2	70	DKN: 23x8.5; SDB	24	ATB	001030031
300	3.2	2.2	70	DKN: 23x8; SDB	28	ATB	001030033
300	3.2	2.2	30		36	ATB	001230029
300	3.2	2.2	70	DKN: 23x8.5	36	ATB	801430071
300	3.2	2.2	75	DKN: 12x10	36	ATB	001230032
300	3.2	2.2	30		48	ATB	001230030
300	3.2	2.2	30		60	ATB	001430029
300	3.2	2.2	30		72	ATB	001430131
300	3.2	2.2	30	2/7/42+2/9/46.5+2/10/60	96	ATB	001530030
300	5.0	3.5	70	DKN: 23x8.5	36	ATB	001430071
300	5.0	3.5	30		48	ATB	001430031
305	4.0	3.0	70		40	ATB	001430570
305	4.0	3.0	25.4		48	ATB	8014305014
350	3.5	2.4	30	SDB	32	ATB	001035035
350	3.5	2.4	70	DKN: 23x8.5; SDB	32	ATB	001035070
350	3.5	2.4	25.4		54	ATB	001435029
350	3.5	2.4	30		54	ATB	001435030
350	3.5	2.5	30		60	ATB	001335032
350	3.5	2.4	25.4		72	ATB	001435032
350	3.5	2.4	30		72	ATB	001435330
350	3.5	2.5	30	2/7/42+2/9/46.5+2/10/60	84	ATB	001435033
350	3.5	2.4	30		108	ATB	001535030

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
*355	3.2	2.2	30		100	ATB	001535530
*400	3.5	2.5	30	2/7/42+2/946.5+2/10/60	28	ATB	001040031
*400	3.5	2.5	70	DKN: 23x8.5	28	ATB	001040070
400	3.5	2.5	30		60	ATB	001440030
400	3.5	2.5	30	2/10/60	84	ATB	001440032
400	3.8	2.8	30		84	ATB	001440031
450	4.0	2.8	30		108	ATB	001545032
450	4.0	2.8	30		120	ATB	001545033
450	4.4	2.8	70	DKN: 20x8mm; SDB	40	ATB	001445070
450	4.8	3.5	30		138	ATB	001545031
500	4.8	3.5	30	2/10/80	144	ATB	001550031
660	5.5	4.0	35	6 banana cooling slot	60	ATB	001466035

➤ * = Item on request only. May not be available in stock

Application | Thin Kerf Sawblades for Ripping Operation
 Tooth Design | Alternate Top Bevel [ATB] / Flat [FT] / BA / Triple-Chip-Flat [TF]

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
110	1.7	1.0	40		30	TF	002111040
160	1.6	1.2	20		30	ATB	001716020
160	1.8	1.2	40		30	FT	001716040
160	2.2	1.4	40		30	FT	001616041
180	1.5	1.0	50		40	FT	001318050
180	1.8	1.2	40		30	FT	001318040
180	2.2	1.4	40		30	ATB	001318041
180	2.2	1.4	60		30	FT	001318060
180	2.8	1.8	40		36	ATB	001418040
*200	2.2	1.5	60		72	ATB	001620060
205	2.0	1.5	60	Keyway: 10x5	34	ATB	001320560
205	2.2	1.4	40		30	ATB	001320540
205	2.3	1.5	25.4		60	BA	051520519
205	2.5	1.8	25.4		60	BA	051520521
205	2.8	2.0	25.4		60	BA	051520524
230	2.0	1.4	40	DKN: 9x11	30	ATB	001323041
250	1.7	1.1/2.5	65	Small Hub:135mm; SDB	30	FT	8005250171
250	2.2	1.6	70	DKN: 10x20	30	FT	000525070
250	2.6	1.8	70	DKN: 23x8.5	36	ATB	8014250010
250	2.6	1.8	80	DKN: 19x5	36	ATB	8014250023
255	2.0	1.5	25.4	2/10/70+2/10/90	80	BA	051525527
255	2.2	1.5	30		30	FT	001325530
255	2.2	1.5	40		30	FT	001325540
255	2.2	1.5	70	DKN: 23x8.5	30	FT	001325570
255	2.4	1.8	70	DKN: 20x7	40	FT	001325571
*260	2.6	1.8	70		36	ATB	001326031
*260	2.6	1.8	70	DKN: 23x8	36	ATB	001326032
*260	2.6	1.8	70	DKN: 21x7	36	ATB	001326035
270	2.0	1.5/2.0	70	DKN: 20x7	35	FT	000527072
270	2.2	1.7/2.2	70	DKN: 20x7	35	FT	000527071

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
280	2.6	1.8	70	DKN: 21x7	36	ATB	001328070
300	2.5	1.8	70	DKN: 21x7	24	ATB	001430070
305	2.2	1.7/2.2	70	Hub: 170mm	40	ATB	001330570
305	2.2	1.6	80	DKN: 20x6.5	40	ATB	001330580
305	2.6	1.8	70	DKN: 23x8.5	36	ATB	000530570

➤ * = Item on request only. May not be available in stock

Application | Circular Sawblades for Scoring and Hogging
 Tooth Design | Flat [FT] / One Side Bevel [LH / RH] / Alternate Top Bevel [ATB]

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
125	3.2	2.0	30	4/M5/48 LH+4/M5/48 RH ⇒For Weeke Venture 320M	36	ATB	003912734
*150	3.2	2.2	55		36	Bevel LH	003015055
*150	3.2	2.2	55		36	Bevel RH	003015056
150	3.2	2.2	40	6/M5/60; LH	48	Bevel LH	003015032
150	3.2	2.2	40	6/M5/60; RH	48	Bevel RH	003015033
180	3.2	2.2	65	6/M6/90; LH	42	FT	003018008
180	3.2	2.2	65	6/M6/90; RH	42	FT	003018009
180	3.2	2.2	30	4/M5/52; RH ⇒For Weeke Venture 320M	54	ATB	003918232
180	3.2	2.2	60	6/M5/88; LH	54	FT	003018060
180	3.2	2.2	60	6/M5/88; RH	54	FT	003018061
180	3.2	2.2	65	6/M6/90; LH	54	FT	003018007
180	3.2	2.2	65	6/M6/90; RH	54	FT	003018006
200	3.0	2.2	130	6/6/150	60	Bevel LH	0030200130
200	3.0	2.2	130	6/6/150	60	Bevel RH	0030200131
*200	4.0	2.8	80	4/M6/140; LH	60	FT	003220340
*200	4.0	2.8	80	4/M6/140; RH	60	FT	003220440
250	4.0	2.8	80	6/M6/200; LH;6 open slot	72	FT	003225180
250	4.0	2.8	80	6/M6/200; RH;6 open slot	72	FT	003225080
250	4.0	2.8	80	6/M6/200;LH;w/o open slot	72	Bevel LH	8032250039
250	4.0	2.8	80	6/M6/200;RH;w/o open slot	72	Bevel RH	8032250038
*250	4.0	2.8	100	6/M6/200; LH	72	FT	003225110
*250	4.0	2.8	100	6/M6/200; RH	72	FT	003225010
*250	4.4	2.8	80	6/M6/200; LH	54	FT	003225081
*250	4.4	2.8	80	6/M6/200; RH	54	FT	003225082
255	3.0	2.2	25.4	2/10/70+2/10/90	72	Bevel LH	003025529
255	3.0	2.2	25.4	2/10/70+2/10/90	72	Bevel RH	003025528
*255	4.1	2.8	130	6/M6/177; LH	78	FT	003225551
*255	4.1	2.8	130	6/M6/177; RH	78	FT	003225561
255	5.0	3.5	25.4	4/12/100; LH	100	Bevel LH	003025525

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
255	5.0	3.5	25.4	4/12/100; RH	100	Bevel RH	003025526
305	4.0	3.0	60	6/M6/200; LH	90	Bevel LH	003030562
305	4.0	3.0	60	6/M6/200; RH	90	Bevel RH	003030563

➤ * = Item on request only. May not be available in stock

Application | Fine Finishing Sawblades for Cross-Cutting Operations on Solid Wood & Laminated Wood

Tooth Design | Face and Top Bevel with Flat [BA]

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
205	3.0	2.2	25.4		60	BA	051520525
205	3.0	2.2	30	4/9/85	60	BA	051520531
205	3.0	2.2	25.4	4/10/60	80	BA	051520526
205	3.5	2.2	25.4		60	BA	051520533
205	3.5	2.4	30	4/9/85	60	BA	051520530
205	3.9	3.0	25.4		60	BA	051520532
205	4.0	3.0	25.4		60	BA	051520527
205	4.0	3.0	25.4		70	BA	051520529
205	4.0	3.0	25.4	4/10/60 + 70	80	BA	051520522
205	4.5	3.0	25.4	4/10/60 + 70	60	BA	051520523
205	5.0	3.5	25.4		60	BA	051520528
255	2.0	1.5	30		100	BA	051525535N
255	3.0	2.2	25.4	4/10/60 + 70	80	BA	051525523
255	3.0	2.2	30	4/10/60 + 70	80	BA	051525539
255	3.0	2.2	25.4	4/14/60+4/10/70	90	BA	051525531N
255	3.0	2.2	25.4		100	BA	051525529
255	4.0	3.0	25.4	4/14/60+4/10/70	60	BA	051525538N
255	4.0	3.0	25.4		80	BA	051525525
255	4.0	3.0	30		80	BA	051525530
255	4.0	3.0	50	6/6/150	80	BA	051525551
255	4.0	3.0	25.4		100	BA	051525526
255	4.0	3.0	30		100	BA	051525540
255	4.0	3.0	50	6/6/150	100	BA	051525550
255	5.0	3.5	25.4	4/10/60 + 70	60	BA	051525522
255	6.0	4.0	25.4		60	BA	051525521
255	7.5	5.0	25.4	4/14/60+4/10/70	50	BA	051525536N
280	3.0	2.2	60		80	BA	051528060
280	3.0	2.2	25.4	4/10/60+4/10/70	90	BA	051528025N
280	3.0	2.2	25.4	4/14/60+4/10/70+4/10/100	90	BA	051528026N
303	3.0	2.2	30		100	BA	051530330

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
305	3.0	2.2	25.4		100	BA	051530529
305	3.0	2.2	30		100	BA	051530532
305	3.0	2.2	25.4		120	BA	051530525
305	3.2	2.2	25.4		100	BA	8014305007
305	3.2	2.2	25.4		120	BA	051530526
305	3.2	2.2	30		120	BA	051530531
305	3.2	2.4	65		120	BA	051530530
305	3.5	2.4	65		100	BA	8014305021
305	3.6	2.4	50	4/M6/230 LH+4/M6/230 RH	120	BA	051530550
305	4.0	3.0	25.4		100	BA	051530527
355	3.2	2.2	25.4		60	BA	051535529
355	3.2	2.2	25.4		100	BA	051535525
355	3.2	2.2	30		100	BA	051535531
355	3.2	2.2	25.4		120	BA	051535532
355	3.2	2.2	30		120	BA	051535533
355	4.0	3.0	25.4		100	BA	051535534
355	5.0	3.6	50.8	6/9/75 + 6/9/160	60	BA	051535550
405	3.4	2.7	30		120	BA	051540530
455	3.4	2.7	25.4		120	BA	051545525
455	3.4	2.7	30		120	BA	051545530

➤ * = Item on request only. May not be available in stock

Application | Fine Finishing Sawblades for Cross-Cutting Operations
 Tooth Design | Face and Top Bevel [BC]

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
205	2.8	2.0	74		72	BC	051620574
255	3.0	2.2	25.4		100	BC	051625529
255	3.2	2.4	65		100	BC	051625566
255	3.2	2.4	65		120	BC	051625565
305	3.0	2.2	25.4		120	BC	051630525
305	3.2	2.2	65		100	BC	051630565

Application | Longitudinal Cut for grooving or as set of tools for rebating, chamfering, grooving and profiling
 Tooth Design | Flat [FT] / Face=0° Top=LH-RH-FT

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
180	8.0	6.0	90	DKN: 19x8	30	LH-RH-FT	236018090
180	10.0	7.0	90	DKN: 19x8	30	LH-RH-FT	236018091

➤ * = Item on request only. May not be available in stock

Application	Panel Sizing Sawblades Suitable for Sizing Chipboard and MDF, Paper or Plastic Laminated
Tooth Design	Triple-Chip-Flat [TF]

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
300	3.2	2.2	30		60	TF	002130029
300	3.2	2.2	30	2/10/60	72	TF	002130030
300	3.2	2.2	30	2/7/42+2/9/46.5+2/10/60	96	TF	002130031
300	4.4	3.2	30		60	TF	002430030
305	3.2	2.2	30		60	TF	002130529
320	4.4	3.2	65	2/9/110	60	TF	002432065
350	3.5	2.5	30		60	TF	002135030
350	3.5	2.4	25.4		72	TF	002135331
350	3.5	2.4	30		72	TF	002135330
350	3.5	2.4	30		84	TF	002135130
350	3.5	2.5	30		108	TF	002135131
350	4.4	3.2	30	2/10/60	54	TF	002435030
350	4.4	3.2	30	2/10/60	72	TF	002435031
350	4.4	3.2	60	2/14/100+2/14/125	72	TF	002435060
350	4.4	3.2	65	2/9/110	72	TF	002435065
350	4.4	3.2	75	2/9/110	72	TF	002435075
355	4.0	2.8	25.4		54	TF	002435525
360	4.4	3.2	65	2/9/110	72	TF	002436065
375	3.5	2.4	25.4		54	TF	8021375001
380	4.4	3.2	30	2/10/60	72	TF	002438030
380	4.4	3.2	60	2/14/100+2/14/125	72	TF	002438060
380	4.4	3.2	75		72	TF	002438075
380	4.4	3.2	80	2/14/100+2/14/125+2/14/110	72	TF	002438080
380	4.8	3.5	60	2/14/100+2/14/125	72	TF	002438160
400	3.5	2.7	30		120	TF	002140035
400	4.4	3.2	30	2/10/60	72	TF	002440030
400	4.4	3.2	60	2/14/100+2/14/125	72	TF	002440060
400	4.4	3.2	75	4/15/105	72	TF	002440075
400	4.4	3.2	80	2/14/110+2/9/130	72	TF	002440080

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
430	4.4	3.2	30		72	TF	002443030
430	4.4	3.2	60		72	TF	002443060
430	4.4	3.2	80	4/19/120+2/9/130	72	TF	002443080
430	4.4	3.2	75	4/15/105	96	TF	002443075
450	4.4	3.2	30	2/10/60+2/13/94	72	TF	002445030
450	4.8	3.5	60	2/14/125+2/19/120+2/14/100	72	TF	002445062
450	4.8	3.5	80	4/19/120+2/9/130	72	TF	002445083
480	4.4	3.2	30		80	TF	002448030
480	4.8	3.5	80	4/19/120+2/9/130	72	TF	002448080
530	5.2	3.6	30	2/11/85; 6 banana cooling slot	80	TF	002453061
530	6.0	4.0	60	2/10/106; 6 banana cooling slot	60	TF	002453060
550	6.0	4.0	80	2/10/106; 6 banana cooling slot	60	TF	002455080
630	6.2	4.0	80	2/11/130; 6 banana cooling slot	60	TF	002463080
670	5.8	4.2	60	2/19/120+2/11/148	42	TF	002467062
730	6.2	4.2	60	2/19/120+2/11/148	60	TF	002473060
730	7.0	5.0	80	2/17/110	70	TF	002473080

AKE SUPER PLUS SAWBLADES [MADE IN GERMANY] – FEEL FREE TO ENQUIRE IF YOU WISH TO KNOW MORE

Application	Panel Sizing Sawblades Suitable for Sizing Chipboard and MDF, Paper or Plastic Laminated
Tooth Design	Triple-Chip-Flat [TF]

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
305	4.4	3.0	65		60	TF	022430532
350	4.4	3.2	30	2/10/60	72	TF	022435031
380	4.8	3.5	60	2/14/100+2/14/125	72	TF	022438160
450	4.8	3.5	60	2/14/125+2/19/120	72	TF	022445062

Application | Scoring Sawblade for Laminated Board Cutting
 Tooth Design | Conical [CN] / Alternate Top Bevel [ATB]

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
120	2.8-3.6	4.0	20	2/4/34	12+12	ATB	002612003
120	2.8-3.8	4.0	22	2/4/34	12+12	ATB	002612002
120	4.3-5.3	3.2	22		30	CN	002612022
125	3.1-4.1	2.4	20		24	CN	002612502
125	3.1-4.1	2.4	22		24	CN	002612503
150	4.4-5.6	3.4	45	3/11/70	28	CN	002615045
160	3.1-4.1	2.6	25.4		30	CN	002616022
160	3.5-4.5	2.6	25.4		30	CN	002616023
160	4.3-5.3	3.2	25.4		28	CN	002616032
160	4.4-5.6	3.2	25.4		28	CN	002616031
160	4.4-5.6	3.2	30	3/7/66	28	CN	002616033
160	4.4-5.6	3.2	45	3/13/70	28	CN	002616045
160	4.4-5.6	3.2	55	3/7/66	28	CN	002616055
160	4.4-5.6	3.2	55	3/7/66	30	CN	002616056
180	3.5-4.5	2.6	25.4		36	CN	002618031
180	4.3-5.3	3.2	25.4		36	CN	002618026
180	4.3-5.3	3.2	30	2/10/60	36	CN	002618033
180	4.4-5.6	3.2	30		28	CN	002618030
180	4.4-5.6	3.2	25.4		36	CN	002618025
180	4.4-5.6	3.2	30	2/10/60	36	CN	002618032
180	4.4-5.6	3.2	45		36	CN	002618045
180	4.8-5.8	3.5	45		36	CN	002618145
200	3.5-4.5	2.6	75		36	CN	002620039
200	4.1-5.1	3.2	30		36	CN	002620033
200	4.3-5.3	3.2	30	2/9/110+2/9/100	36	CN	002620035
200	4.3-5.3	3.2	45	2/9/110+2/9/100	36	CN	002620038
200	4.3-5.3	3.2	65	2/9/110+2/9/100	36	CN	002620063
200	4.3-5.3	3.2	75	2/9/110+2/9/100	36	CN	002620075
200	4.4-5.6	3.2	30	2/9/110+2/9/100	36	CN	002620030
200	4.4-5.6	3.2	45	2/9/110+2/9/100	36	CN	002620036

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
200	4.4-5.6	3.2	65	2/9/110+2/9/100	36	CN	002620065
200	4.4-5.6	3.2	80	2/14/100	36	CN	002620080
200	4.8-5.8	3.5	45		36	CN	002620045
200	4.8-5.8	3.5	65	2/9/110+2/9/100	36	CN	002620066
280	4.8-5.6	3.5	45		84	CN	002628045
300	4.4-5.6	3.2	30		48	CN	002630032
300	4.4-5.6	3.2	65	2/9/100+2/9/110	48	CN	002630065
340	5.0	3.5	45	3/14/65	108	ATB 30°	002634149

➤ * = Item on request only. May not be available in stock

Application | Circular Sawblades for Aluminium Cutting
 Tooth Design | Triple-Chip-Flat [TF]

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
85	5.0	4.0	10	4/M5/30	12	TF[ALU]	004008510
95	5.0	4.0	10	4/M5/30	12	TF[ALU]	004009510
100	5.0	4.2	10	4/M5/30	12	TF[ALU]	004010010
110	5.0	4.2	10	4/M5/30	12	TF[ALU]	004011010
115	5.0	4.2	10	4/M5/30	12	TF[ALU]	004011510
255	3.0	2.4	30		80	TF[ALU]	004025531
255	3.0	2.4	25.4		100	TF[ALU]	004025525
255	3.0	2.4	30		100	TF[ALU]	004025530
305	3.0	2.4	30		120	TF[ALU]	004030530
355	3.4	2.7	30		120	TF[ALU]	004035529
400	3.4	2.7	30		120	TF[ALU]	004040032
405	3.4	2.7	25.4		120	TF[ALU]	004040529
405	4.0	3.2	30	6/14/160	60	TF[ALU]	004040530
455	3.6	2.8	30		120	TF[ALU]	004045530
500	4.0	3.4	25.4		120	TF[ALU]	004050028
500	4.0	3.4	30	2/10/60+2/11/63+2/12/64	120	TF[ALU]	004050029
550	4.2	3.5	30	2/11/82	60	TF[ALU]	004055028
550	4.2	3.5	30		120	TF[ALU]	004055033
*610	4.0	3.5	60	4/18/110	84	TF[ALU]	004061033
610	4.2	3.5	25.4		50	TF[ALU]	004061025
610	4.2	3.5	32	2/11/82	60	TF[ALU]	004061032
610	4.2	3.5	30	2/15/120	120	TF[ALU]	004061030

➤ * = Item on request only. May not be available in stock

WOOD-TECH TCT CIRCULAR SAWBLADES

Application | Universal Saws for Longitudinal and Cross Cut
 Tooth Design | Alternate Top Bevel [ATB]

D mm	B mm	b mm	d mm	PH / KN	Z	Tooth Design	Item No.
300	3.2	2.2	30	2/4/42+2/9/46.5+2/10/60	60	ATB	101430029
300	3.2	2.2	30	2/4/42+2/9/46.5+2/10/60	72	ATB	101430131
300	3.2	2.2	30	2/4/42+2/9/46.5+2/10/60	96	ATB	101530030

WOOD-TECH TCT CIRCULAR SAWBLADES TYPE 30 [MADE IN ITALY]

Application | Sawblade with Strobe Knives Suitable for Ripping Operations
 Tooth Design | Flat [FT] / Alternate Top Bevel [ATB]

D mm	B mm	b mm	d mm	PH / KN	Z	New	Item No.
180	2.2	1.4	40		30+2	New-Cool Coating	W30180224030
255	2.0	1.4	70	DKN: 8.5x23	30+2	New-Cool Coating	W30255207030
255	2.4	1.6	40		30+2	New-Cool Coating	W30255244030
255	3.2	2.2	70	DKN: 9x18	30+2	New-Cool Coating	W30255327030
300	2.6	1.8	70	DKN: 8.5x23	36+2	New-Cool Coating	W30300267036
300	3.2	2.2	25.4		28+2+2	New-Cool Coating	W30300322528
300	3.2	2.2	70	DKN: 8.5x23	28+2+2	New-Cool Coating	W30300327028
350	3.5	2.4	30		26+2+2	New-Cool Coating	W30350353026
350	3.5	2.4	70	DKN: 8.5x23	26+2+2	New-Cool Coating	W30350357026
380	3.8	2.5	60		32+4	New-Cool Coating	W30380386032
400	4.0	2.8	70	DKN: 8.5x23	30+2+2	New-Cool Coating	W30400407030

DP CIRCULAR SAWBLADE - SUPER SILENT 2 'SELECT'

For precise cuts in low-strain types of material.
Planing cut quality possible. Extremely high material savings.



Application	Longitudinal cut, cross cut, planing cut
Material	Wood-based material raw and coated, planed dry solid wood
Machine	Sizing circular saws with scoring aggregate
Design	Chip Belt®, safe@work®, low noise, reduce cutting pressure
Tooth	MicroGeo®, Direct-Chip-Guide®-Design, DP

Main Saw Blade

D mm	B mm	b mm	d mm	PH / KN	Z	Item No.
303	2.0	1.8	30	2/4/42+2/9/46.5+2/10/60	43	A782130330

DP CIRCULAR SAWBLADE - SUPER SILENT 3 'UNIVERSAL'

For first-class cutting results even in high-strain types of material.
Particularly suitable for sizing large panels. Even more efficient due to second re-shapening.



Application	Longitudinal cut, cross cut, planing cut
Material	Wood-based material raw and coated, planed dry solid wood
Machine	Sizing circular saws with scoring aggregate
Design	Chip Belt®, safe@work®, low noise, reduce cutting pressure
Tooth	MicroGeo®, Direct-Chip-Guide®-Design, DP

Main Saw Blade

D mm	B mm	b mm	d mm	PH / KN	Z	Item No.
300	2.4	1.8	30	2/4/42+2/9/46.5+2/10/60	43	A78213004330-B24

SUPER SILENT – SCORING PROGRAMME



1- piece scorer.
 Conical ATB tooth with MicroGeo® design.
 Same functional principle as with a SuperSilent main saw blade.

Scoring Saw Blade

D mm	B mm	b mm	d mm	PH / KN	Z	Item No.
120	2.0-2.4	1.8	22		20	A782612022
120	2.4-2.8	1.8	20		20	A78261202020-B28
120	2.4-2.8	1.8	22		20	A78261202022-B28