



# Cutting Tools

## DIAMOND SAW BLADE-WET CUTTING

Out Dia. (mm)	Inner Dia. (mm)	Teeth Thickness (mm)	Teeth Height (mm)	Blade Thickness (mm)	Superfine Model No.	A Grade Model No.	B Grade Model No.	C Grade Model No.	D Grade Model No.
80	20	0.8	5	1.4	107-0000	107-1000	107-2000	107-3000	107-4000
105	20	1.6	5	1.4	107-0002	107-1002	107-2002	107-3002	107-4002
110	20	1.8	5	1.4	107-0004	107-1004	107-2004	107-3004	107-4004
125	20	2	5	1.4	107-0006	107-1006	107-2006	107-3006	107-4006
150	22.23	2.2	5	1.4	107-0008	107-1008	107-2008	107-3008	107-4008
180	22.23	2.4	5	1.8	107-0010	107-1010	107-2010	107-3010	107-4010
200	22.23	2.5	5	1.8	107-0011	107-1011	107-2011	107-3011	107-4011
230	22.23	2.6	5	1.8	107-0012	107-1012	107-2012	107-3012	107-4012
250	25.4	2.6	6	2.2	107-0014	107-1014	107-2014	107-3014	107-4014
300	25.4	3	6	2.2	107-0016	107-1016	107-2016	107-3016	107-4016
350	25.4	3.2	6	2.2	107-0018	107-1018	107-2018	107-3018	107-4018



## DIAMOND SAW BLADE-DRY CUTTING

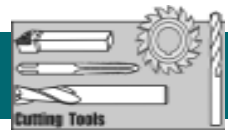
Out Dia. (mm)	Inner Dia. (mm)	Teeth Thickness (mm)	Teeth Height (mm)	Blade Thickness (mm)	Superfine Model No.	A Grade Model No.	B Grade Model No.	C Grade Model No.	D Grade Model No.
105	20	1.8	7	1.4	107-0020	107-1020	107-2020	107-3020	107-4020
110	20	1.8	7	1.4	107-0022	107-1022	107-2022	107-3022	107-4022
115	22.23	2	7	1.4	107-0024	107-1024	107-2024	107-3024	107-4024
125	22.23	2	7	1.4	107-0026	107-1026	107-2026	107-3026	107-4026
150	22.23	2.2	7	1.4	107-0027	107-1027	107-2027	107-3027	107-4027
180	22.23	2.4	7	1.8	107-0028	107-1028	107-2028	107-3028	107-4028
200	22.23	2.6	7	1.8	107-0029	107-1029	107-2029	107-3029	107-4029
230	22.23	2.6	7	1.8	107-0030	107-1030	107-2030	107-3030	107-4030
250	25.4	2.8	7	2.2	107-0032	107-1032	107-2032	107-3032	107-4032
300	25.4	3.2	7	2.2	107-0034	107-1034	107-2034	107-3034	107-4034
350	25.4	3.2	7	2.2	107-0036	107-1036	107-2036	107-3036	107-4036



## TURBO DIAMOND SAW BLADE-WET/DRY CUTTING

Out Dia. (mm)	Inner Dia. (mm)	Teeth Thickness (mm)	Teeth Height (mm)	Blade Thickness (mm)	Superfine Model No.	A Grade Model No.	B Grade Model No.	C Grade Model No.	D Grade Model No.
105	22.23	2.2	7.5	1.2	107-0040	107-1040	107-2040	107-3040	107-4040
110	22.23	2.2	7.5	1.2	107-0042	107-1042	107-2042	107-3042	107-4042
115	22.23	2.4	7.5	1.4	107-0044	107-1044	107-2044	107-3044	107-4044
125	22.23	2.4	7.5	1.4	107-0046	107-1046	107-2046	107-3046	107-4046
150	22.23	2.4	7.5	1.4	107-0047	107-1047	107-2047	107-3047	107-4047
180	22.23	2.6	8	1.6	107-0048	107-1048	107-2048	107-3048	107-4048
200	22.23	2.8	8	1.6	107-0049	107-1049	107-2049	107-3049	107-4049
230	22.23	3.1	8	1.6	107-0050	107-1050	107-2050	107-3050	107-4050
250	25.4	3.2	8	2.2	107-0052	107-1052	107-2052	107-3052	107-4052
300	25.4	3.2	8	2.2	107-0054	107-1054	107-2054	107-3054	107-4054
350	25.4	3.2	8	2.2	107-0056	107-1056	107-2056	107-3056	107-4056





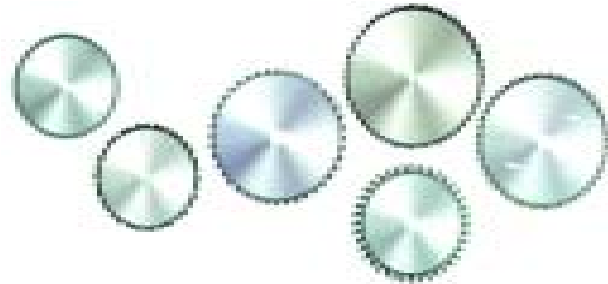
## STRENGTHEN TURBO DIAMOND BLADE-WET/DRY CUTTING

Out Dia. (mm)	Inner Dia. (mm)	Teeth Thickness (mm)	Teeth Height (mm)	Blade Thickness (mm)	Superfine Model No.	A Grade Model No.	B Grade Model No.	C Grade Model No.	D Grade Model No.
105	20	2.5	7.5	1.6	107-0080	107-1080	107-2080	107-3080	107-4080
115	22.23	2.5	7.5	1.6	107-0082	107-1082	107-2082	107-3082	107-4082
125	22.23	2.5	7.5	1.6	107-0084	107-1084	107-2084	107-3084	107-4084
150	22.23	2.7	7.5	2	107-0086	107-1086	107-2086	107-3086	107-4086
180	22.23	2.7	8	2	107-0088	107-1088	107-2088	107-3088	107-4088
230	22.23	3.1	8	2.5	107-0090	107-1090	107-2090	107-3090	107-4090



## CARBIDE TIPPED SAW BLADE FOR WOOD

Out Dia.	Thickness	Hole Dia.	No.s of teeth	Industry Grade Model No.	Normal Grade Model No.	DIY Grade Model No.
4"	1.2mm	20mm	12	114-0401	114-0411	114-0421
4"	1.2mm	20mm	16	114-0402	114-0412	114-0422
4"	1.2mm	20mm	20	114-0403	114-0413	114-0423
4"	1.2mm	20mm	24	114-0404	114-0414	114-0424
4"	1.2mm	20mm	30	114-0405	114-0415	114-0425
4"	1.2mm	20mm	40	114-0406	114-0416	114-0426
5"	1.2mm	20mm	20	114-0501	114-0511	114-0521
5"	1.2mm	20mm	24	114-0502	114-0512	114-0522
5"	1.2mm	20mm	30	114-0503	114-0513	114-0523
5"	1.2mm	20mm	36	114-0504	114-0514	114-0524
5"	1.2mm	20mm	40	114-0505	114-0515	114-0525
5"	1.5mm	20mm	20	114-0541	114-0551	114-0561
5"	1.5mm	20mm	24	114-0542	114-0552	114-0562
5"	1.5mm	20mm	30	114-0543	114-0553	114-0563
5"	1.5mm	20mm	36	114-0544	114-0554	114-0564
5"	1.5mm	20mm	40	114-0545	114-0555	114-0565
6"	1.2mm	20mm	24	114-0601	114-0611	114-0621
6"	1.2mm	20mm	30	114-0602	114-0612	114-0622
6"	1.2mm	20mm	36	114-0603	114-0613	114-0623
6"	1.2mm	20mm	40	114-0604	114-0614	114-0624
6"	1.2mm	20mm	60	114-0605	114-0615	114-0625
6"	1.5mm	20mm	24	114-0641	114-0651	114-0661
6"	1.5mm	20mm	30	114-0642	114-0652	114-0662
6"	1.5mm	20mm	36	114-0643	114-0653	114-0663
6"	1.5mm	20mm	40	114-0644	114-0654	114-0664
6"	1.5mm	20mm	60	114-0645	114-0655	114-0665
7"	1.5mm	25.4mm	24	114-0701	114-0711	114-0721
7"	1.5mm	25.4mm	36	114-0702	114-0712	114-0722
7"	1.5mm	25.4mm	40	114-0703	114-0713	114-0723
7"	1.5mm	25.4mm	50	114-0704	114-0714	114-0724
7"	1.5mm	25.4mm	60	114-0705	114-0715	114-0725
7"	1.5mm	25.4mm	80	114-0706	114-0716	114-0726
8"	1.6mm	25.4mm	24	114-0801	114-0811	114-0821
8"	1.6mm	25.4mm	30	114-0802	114-0812	114-0822
8"	1.6mm	25.4mm	40	114-0803	114-0813	114-0823
8"	1.6mm	25.4mm	50	114-0804	114-0814	114-0824
8"	1.6mm	25.4mm	60	114-0805	114-0815	114-0825
8"	1.6mm	25.4mm	80	114-0806	114-0816	114-0826
8"	1.8mm	25.4mm	24	114-0841	114-0851	114-0861
8"	1.8mm	25.4mm	30	114-0842	114-0852	114-0862



Out Dia.	Thickness	Hole Dia.	No.s of teeth	Industry Grade Model No.	Normal Grade Model No.	DIY Grade Model No.
8"	1.8mm	25.4mm	40	114-0843	114-0853	114-0863
8"	1.8mm	25.4mm	50	114-0844	114-0854	114-0864
8"	1.8mm	25.4mm	60	114-0845	114-0855	114-0865
8"	1.8mm	25.4mm	80	114-0846	114-0856	114-0866
9"	1.8mm	25.4mm	24	114-0901	114-0911	114-0921
9"	1.8mm	25.4mm	30	114-0902	114-0912	114-0922
9"	1.8mm	25.4mm	36	114-0903	114-0913	114-0923
9"	1.8mm	25.4mm	40	114-0904	114-0914	114-0924
9"	1.8mm	25.4mm	60	114-0905	114-0915	114-0925
9"	1.8mm	25.4mm	80	114-0906	114-0916	114-0926
10"	2.0mm	25.4mm	30	114-1001	114-1011	114-1021
10"	2.0mm	25.4mm	36	114-1002	114-1012	114-1022
10"	2.0mm	25.4mm	40	114-1003	114-1013	114-1023
10"	2.0mm	25.4mm	60	114-1004	114-1014	114-1024
10"	2.0mm	25.4mm	80	114-1005	114-1015	114-1025
10"	2.0mm	25.4mm	100	114-1006	114-1016	114-1026
10"	2.0mm	25.4mm	120	114-1007	114-1017	114-1027
12"	2.0mm	25.4mm	40	114-1201	114-1211	114-1221
12"	2.0mm	25.4mm	60	114-1202	114-1212	114-1222
12"	2.0mm	25.4mm	80	114-1203	114-1213	114-1223
12"	2.0mm	25.4mm	100	114-1204	114-1214	114-1224
12"	2.0mm	25.4mm	120	114-1205	114-1215	114-1225
12"	2.2mm	25.4mm	40	114-1241	114-1251	114-1261
12"	2.2mm	25.4mm	60	114-1242	114-1252	114-1262
12"	2.2mm	25.4mm	80	114-1243	114-1253	114-1263
12"	2.2mm	25.4mm	100	114-1244	114-1254	114-1264
12"	2.2mm	25.4mm	120	114-1245	114-1255	114-1265
14"	2.5mm	25.4mm	40	114-1401	114-1411	114-1421
14"	2.6mm	25.4mm	60	114-1402	114-1412	114-1422
14"	2.7mm	25.4mm	80	114-1403	114-1413	114-1423
14"	2.8mm	25.4mm	100	114-1404	114-1414	114-1424
14"	2.9mm	25.4mm	120	114-1405	114-1415	114-1425
16"	2.10mm	25.4mm	40	114-1601	114-1611	114-1621
16"	2.11mm	25.4mm	60	114-1602	114-1612	114-1622
16"	2.12mm	25.4mm	80	114-1603	114-1613	114-1623
16"	2.13mm	25.4mm	100	114-1604	114-1614	114-1624
16"	2.14mm	25.4mm	120	114-1605	114-1615	114-1625



# Cutting Tools

## CARBIDE TIPPED SAW BLADE FOR ALUMINIUM

Out Dia.	Thickness	Hole Dia.	No.s of teeth	Industry Grade Model No.	Normal Grade Model No.	DIY Grade Model No.
4"	1.2mm	20mm	12	116-0401	116-0411	116-0421
4"	1.2mm	20mm	16	116-0402	116-0412	116-0422
4"	1.2mm	20mm	20	116-0403	116-0413	116-0423
4"	1.2mm	20mm	24	116-0404	116-0414	116-0424
4"	1.2mm	20mm	30	116-0405	116-0415	116-0425
4"	1.2mm	20mm	40	116-0406	116-0416	116-0426
5"	1.2mm	20mm	20	116-0501	116-0511	116-0521
5"	1.2mm	20mm	24	116-0502	116-0512	116-0522
5"	1.2mm	20mm	30	116-0503	116-0513	116-0523
5"	1.2mm	20mm	36	116-0504	116-0514	116-0524
5"	1.2mm	20mm	40	116-0505	116-0515	116-0525
5"	1.5mm	20mm	20	116-0541	116-0551	116-0561
5"	1.5mm	20mm	24	116-0542	116-0552	116-0562
5"	1.5mm	20mm	30	116-0543	116-0553	116-0563
5"	1.5mm	20mm	36	116-0544	116-0554	116-0564
5"	1.5mm	20mm	40	116-0545	116-0555	116-0565
6"	1.2mm	20mm	24	116-0601	116-0611	116-0621
6"	1.2mm	20mm	30	116-0602	116-0612	116-0622
6"	1.2mm	20mm	36	116-0603	116-0613	116-0623
6"	1.2mm	20mm	40	116-0604	116-0614	116-0624
6"	1.2mm	20mm	60	116-0605	116-0615	116-0625
6"	1.5mm	20mm	24	116-0641	116-0651	116-0661
6"	1.5mm	20mm	30	116-0642	116-0652	116-0662
6"	1.5mm	20mm	36	116-0643	116-0653	116-0663
6"	1.5mm	20mm	40	116-0644	116-0654	116-0664
6"	1.5mm	20mm	60	116-0645	116-0655	116-0665
7"	1.5mm	25.4mm	24	116-0701	116-0711	116-0721
7"	1.5mm	25.4mm	36	116-0702	116-0712	116-0722
7"	1.5mm	25.4mm	40	116-0703	116-0713	116-0723
7"	1.5mm	25.4mm	50	116-0704	116-0714	116-0724
7"	1.5mm	25.4mm	60	116-0705	116-0715	116-0725
7"	1.5mm	25.4mm	80	116-0706	116-0716	116-0726
8"	1.6mm	25.4mm	24	116-0801	116-0811	116-0821
8"	1.6mm	25.4mm	30	116-0802	116-0812	116-0822
8"	1.6mm	25.4mm	40	116-0803	116-0813	116-0823
8"	1.6mm	25.4mm	50	116-0804	116-0814	116-0824
8"	1.6mm	25.4mm	60	116-0805	116-0815	116-0825
8"	1.6mm	25.4mm	80	116-0806	116-0816	116-0826
8"	1.8mm	25.4mm	24	116-0841	116-0851	116-0861
8"	1.8mm	25.4mm	30	116-0842	116-0852	116-0862
8"	1.8mm	25.4mm	40	116-0843	116-0853	116-0863
8"	1.8mm	25.4mm	50	116-0844	116-0854	116-0864
8"	1.8mm	25.4mm	60	116-0845	116-0855	116-0865
8"	1.8mm	25.4mm	80	116-0846	116-0856	116-0866
9"	1.8mm	25.4mm	24	116-0901	116-0911	116-0921
9"	1.8mm	25.4mm	30	116-0902	116-0912	116-0922
9"	1.8mm	25.4mm	36	116-0903	116-0913	116-0923
9"	1.8mm	25.4mm	40	116-0904	116-0914	116-0924
9"	1.8mm	25.4mm	60	116-0905	116-0915	116-0925
9"	1.8mm	25.4mm	80	116-0906	116-0916	116-0926



Out Dia.	Thickness	Hole Dia.	No.s of teeth	Industry Grade Model No.	Normal Grade Model No.	DIY Grade Model No.
10"	2.0mm	25.4mm	30	116-1001	116-1011	116-1021
10"	2.0mm	25.4mm	36	116-1002	116-1012	116-1022
10"	2.0mm	25.4mm	40	116-1003	116-1013	116-1023
10"	2.0mm	25.4mm	60	116-1004	116-1014	116-1024
10"	2.0mm	25.4mm	80	116-1005	116-1015	116-1025
10"	2.0mm	25.4mm	100	116-1006	116-1016	116-1026
10"	2.0mm	25.4mm	120	116-1007	116-1017	116-1027
12"	2.0mm	25.4mm	40	116-1201	116-1211	116-1221
12"	2.0mm	25.4mm	60	116-1202	116-1212	116-1222
12"	2.0mm	25.4mm	80	116-1203	116-1213	116-1223
12"	2.0mm	25.4mm	100	116-1204	116-1214	116-1224
12"	2.0mm	25.4mm	120	116-1205	116-1215	116-1225
12"	2.2mm	25.4mm	40	116-1241	116-1251	116-1261
12"	2.2mm	25.4mm	60	116-1242	116-1252	116-1262
12"	2.2mm	25.4mm	80	116-1243	116-1253	116-1263
12"	2.2mm	25.4mm	100	116-1244	116-1254	116-1264
12"	2.2mm	25.4mm	120	116-1245	116-1255	116-1265
14"	2.5mm	25.4mm	40	116-1401	116-1411	116-1421
14"	2.5mm	25.4mm	60	116-1402	116-1412	116-1422
14"	2.5mm	25.4mm	80	116-1403	116-1413	116-1423
14"	2.5mm	25.4mm	100	116-1404	116-1414	116-1424
14"	2.5mm	25.4mm	120	116-1405	116-1415	116-1425
16"	2.5mm	25.4mm	40	116-1601	116-1611	116-1621
16"	2.5mm	25.4mm	60	116-1602	116-1612	116-1622
16"	2.5mm	25.4mm	80	116-1603	116-1613	116-1623
16"	2.5mm	25.4mm	100	116-1604	116-1614	116-1624
16"	2.5mm	25.4mm	120	116-1605	116-1615	116-1625

WWW.PRECOTOOLS.CN