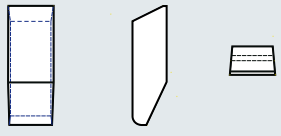
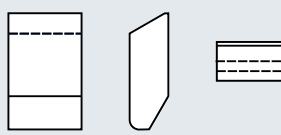
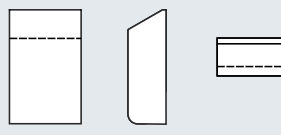
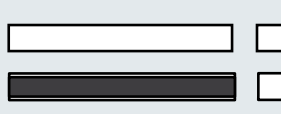
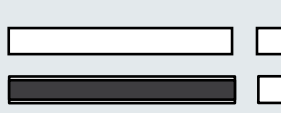





- EN Saw tips and strobe blanks
- DE Sägezähne und Wischerblätter
- FR Dents de scie et racleurs
- IT Dentelli per lame e barrette per rasanti
- ES Dientes de sierra y rasuradores

- EN Saw tips and strobe blanks
 DE Sägezähne und Wischerblätter
 FR Dents de scie et racleurs
 IT Dentelli per lame e barrette per rasanti
 ES Dientes de sierra y rasuradores

	<p>EN Carbide saw tips for circular saws DE Hartmetallsägezähne für Kreissägen FR Dents de scie pour scies circulaires IT Dentelli per lame circolari ES Dientes de sierra para sierras circulares</p>	<p><i>metric metrisch métrique metrico métrico</i></p> <p>78 - 83</p>
	<p>EN Carbide saw tips for circular saws DE Hartmetallsägezähne für Kreissägen FR Dents de scie pour scies circulaires IT Dentelli per lame circolari ES Dientes de sierra para sierras circulares</p>	<p>"CW Style" <i>inch</i></p> <p>84 - 89</p>
	<p>EN Carbide saw tips for circular saws DE Hartmetallsägezähne für Kreissägen FR Dents de scie pour scies circulaires IT Dentelli per lame circolari ES Dientes de sierra para sierras circulares</p>	<p>"W Style" <i>inch</i></p> <p>90 - 92</p>
	<p>EN Strobe blanks - as sintered and pretinned DE Wischerblätter - roh und lotbeschichtet FR Racleurs - bruts et pre-brasés IT Barrette per rasanti - grezzo e saldo-brasato ES Rasuradores - en bruto y con solda</p>	<p><i>metric metrisch métrique metrico métrico</i></p> <p>93</p>
	<p>EN Strobe blanks - as sintered and pretinned DE Wischerblätter - roh und lotbeschichtet FR Racleurs - bruts et pre-brasés IT Barrette per rasanti - grezzo e saldo-brasato ES Rasuradores - en bruto y con solda</p>	<p><i>inch</i></p> <p>94</p>
<p>BrazeTec </p>	<p>EN Brazing alloys and fluxes DE Lot und Flussmittel FR Alliages et flux de brasage IT Leghe brasanti e disossidanti ES Aleaciones y fundentes para soldadura fuerte</p>	<p>95</p>

EN For sawtips in metalworking grades please refer to our catalog "Metal and composite material working".
 DE Für Sägezähne in Metallbearbeitungssorten beachten Sie bitte unseren Katalog "Metall- und Verbundwerkstoffbearbeitung".
 FR Pour les dents de scie en nuances d'usinage de métaux s.v.p. consultez notre catalogue "Usinage de métaux et de matériaux composites".
 IT Per i dentelli per lame per la meccanica, consultare il nostro catalogo "Lavorazione di metalli e materiali compositi".
 ES Para dientes de sierra en las calidades de metal, consulte nuestro catalogo "Trabajo de metal y de materiales compuestos".

- EN Carbide saw tips - Carbide grades and their applications
 DE Hartmetallsägezähne - Hartmetallsorten und ihre Anwendungen
 FR Dents de scie - Les nuances de carbures et leurs applications
 IT Dentelli per lame - I tipi di metallo duro e le loro applicazioni
 ES Dientes de sierra - Calidades de metal duro y sus aplicaciones





EN	TIGRA grade	ISO	USA	Hardness	Toughness	Bending strength
DE	TIGRA - Sorte	ISO	USA	Härte	Zähigkeit	Biegebruchfestigkeit
FR	Nuance TIGRA	ISO	USA	Dureté	Ténacité	Résistance à la flexion
IT	Tipo TIGRA	ISO	Stati Uniti	Durezza	Tenacità	Resistenza flessionale
ES	Calidad TIGRA	ISO	EE.UU.	Dureza	Tenacidad	Resistencia a la flexión
	T02MG-CR	K01	C4+++	↑	↓	↓
	T03MG-CR	K01	C4++	↑	↓	↘
	T03F-CR	K01	C4+	↗	↘	↘
	T06F-CR UNIVERSAL	K10	C3	→	→	→
	T06MF UNIVERSAL	K20	C3	→	↗	→
	T08MF	K30	C2	↘	↑	↗
	T10MG	K10 - K40	C3+	↘	↗	↑
	T10MG-E	K10 - K40	C3+	↘	↗	↗
	T12M	> K40	C1	↓	↑	↗
	T12M-CR	> K40	C1	↓	↑	↗
	T15C	> K40	Nail Cut	↓	↑	↑

CR = Co + Ni + CR = corrosion resistant - korrosionsbeständig - anti-corrosif - inossidabile - anticorrosivo

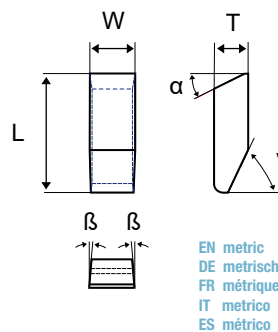
EN For technical data, please refer to the pages 4-5.
 DE Die technischen Daten entnehmen Sie bitte den Seiten 4-5.
 FR Pour les données techniques, veuillez voir aux pages 4-5.

Aluminum Aluminium Aluminium Alluminio Aluminio	HDF HDF HDF HDF HDF	MDF MDF MDF MDF MDF	Chipboard Spanplatte Panneaux de particule Truciolare Panel de aglomerado	Hardwood Hartholz Bois dur Legno duro Madera dura	Softwood Weichholz Bois tendre Legno tenero Madera blanda	Main usage Hauptverwendung Usage principal Uso principale Uso principal
○	✓	✓	○	☐	☐	EN HDF, Laminate DE HDF, Laminat FR HDF, stratifié IT HDF, laminato ES HDF, laminado
○	✓	✓	✓	☐	☐	EN MDF, HDF DE MDF, HDF FR MDF, HDF IT MDF, HDF ES MDF, HDF
✓	○	✓	✓	○	☐	EN MDF, chipboard, aluminum DE MDF, Spanplatte, Aluminium FR MDF, panneaux , aluminium IT MDF, truciolare, alluminio ES MDF, aglomerado, aluminio
✓	○	○	✓	✓	✓	EN Universal use DE Universeller Einsatz FR Utilisation universelle IT Uso universale ES Uso universal
✓	○	○	✓	✓	✓	EN Universal use (US) DE Universeller Einsatz (US) FR Utilisation universelle (US) IT Uso universale (US) ES Uso universal (US)
○	☐	☐	○	✓	✓	EN Wood, saw mills DE Holz, Sägewerke FR Bois, scieries IT Legno, segherie ES Madera, aserraderos
○	☐	☐	☐	✓	✓	EN Softwood and hardwood DE Weich- und Hartholz FR Bois tendre et dur IT Legni teneri e duri ES Madera blanda y dura
☐	☐	☐	☐	✓	✓	EN Softwood and hardwood, inexpensive saw blades DE Weich- und Hartholz, preiswerte Sägeblätter FR Bois tendre et dur, lames de scie peu coûteuses IT Legni teneri e duri, lame a basso costo ES Madera blanda y dura, hojas de sierra de bajo costo
☐	☐	☐	☐	✓	✓	EN Saw mills, frozen wood DE Sägewerke, gefrorenes Holz FR Scieries, bois congelé IT Segherie, legno congelato ES Fresa-disco, madera congelada
☐	☐	☐	☐	✓	✓	EN Saw mills, frozen wood DE Sägewerke, gefrorenes Holz FR Scieries, bois congelé IT Segherie, legno congelato ES Fresa-disco, madera congelada
☐	☐	☐	☐	○	✓	EN Nail cutting, recycling DE Holz mit Nägeln, Recycling FR Couper ongles, recyclage IT Legno con chiodi, riciclato ES Viruta de madera reciclada

IT Per i dati tecnici, fare riferimento alle pagine 4-5.
ES Para los datos técnicos, consulte las páginas 4-5.

 best performance
 very good performance
 acceptable
 not suitable

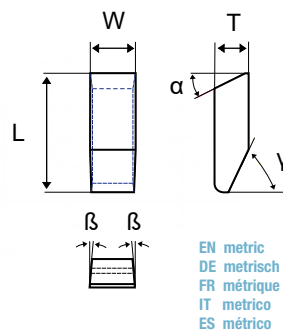
- EN Carbide saw tips for circular saws
- DE Hartmetallsägezähne für Kreissägen
- FR Dents de scie pour scies circulaires
- IT Dentelli per lame circolari
- ES Dientes de sierra para sierras circulares



L mm	W mm	T mm	α	β	γ	T03MG-CR	T03F-CR	T06F-CR
6.5	1.8	2.0	27	5	56			120956
6.5	2.0	2.0	27	5	56	128977	111681	111686
6.5	2.5	2.0	27	5	56		111682	111687
6.5	2.6	2.0	27	5	56	116374		
6.5	3.0	2.0	27	5	56		111683	111688
6.5	3.2	2.0	27	5	56	116373		118303
6.5	3.5	2.0	27	5	56		111684	111689
6.5	3.8	2.0	27	5	56		111685	111690
6.5	4.0	2.0	27	5	56			120254
6.5	4.5	2.0	27	5	56			120255

L mm	W mm	T mm	α	β	γ	T03MG-CR	T03F-CR	T06F-CR	T10MG-E
8.0	2.3	2.3	27	5	70	138381			
8.0	2.5	2.3	27	5	70	126370	121627	121535	142625
8.0	2.8	2.3	27	5	70	114012	111632	111649	142626
8.0	2.9	2.3	27	5	70	114013	111633	111650	
8.0	3.0	2.3	27	5	70	114014	111634	111651	
8.0	3.1	2.3	27	5	70	121828	115551	115550	142627
8.0	3.2	2.3	27	5	70			122162	
8.0	3.3	2.3	27	5	70	114015	111635	111652	
8.0	3.4	2.3	27	5	70	121831	121832	116207	
8.0	3.5	2.3	27	5	70	114016	111636	111653	126018
8.0	3.6	2.3	27	5	70	114017	111637	111654	142630
8.0	3.7	2.3	27	5	70				142644
8.0	3.8	2.3	27	5	70	114018	111638	111655	142631
8.0	3.9	2.3	27	5	70		133903		
8.0	4.0	2.3	27	5	70	114019	111639	111656	142632
8.0	4.1	2.3	27	5	70			124214	142633
8.0	4.2	2.3	27	5	70		125953		
8.0	4.3	2.3	27	5	70	114020	111640	111657	142634
8.0	4.4	2.3	27	5	70	114021	111641	111658	142635
8.0	4.5	2.3	27	5	70	114022	111642	111659	142636
8.0	4.8	2.3	27	5	70	114023	111643	111660	
8.0	5.0	2.3	27	5	70	114024	111644	111661	142637
8.0	5.2	2.3	27	5	70	114025	111645	111662	
8.0	5.5	2.3	27	5	70	114026	111646	111663	
8.0	6.0	2.3	27	5	70	124528			

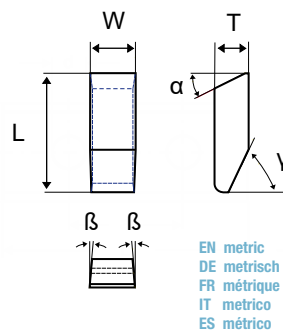
- EN Carbide saw tips for circular saws
- DE Hartmetallsägezähne für Kreissägen
- FR Dents de scie pour scies circulaires
- IT Dentelli per lame circolari
- ES Dientes de sierra para sierras circulares



EN metric
DE metrisch
FR métrique
IT metrico
ES métrico

L mm	W mm	T mm	α	B	γ	T03MG-CR	T03F-CR
8.0	4.3	3.0	30	60	5	142730	142743
8.0	4.5	3.0	30	60	5	142731	142742
8.0	4.8	3.0	30	60	5	142732	142741
8.0	5.0	3.0	30	60	5	142733	142738
8.0	5.5	3.0	30	60	5	142734	142737
8.0	6.0	3.0	30	60	5	140482	133718
8.0	6.5	3.0	30	60	5	142735	133719

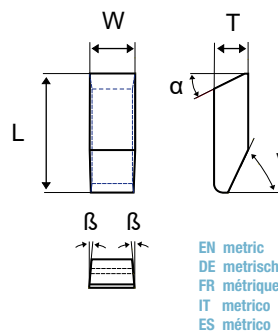
- EN Carbide saw tips for circular saws
- DE Hartmetallsägezähne für Kreissägen
- FR Dents de scie pour scies circulaires
- IT Dentelli per lame circolari
- ES Dientes de sierra para sierras circulares



L mm	W mm	T mm	α	β	γ	T03MG-CR	T06F-CR	T10MG-E
8.5	2.2	2.5	27	5	70		130208	
8.5	2.5	2.5	27	5	70	114027	111621	
8.5	3.0	2.5	27	5	70	114028	111622	
8.5	3.3	2.5	27	5	70	114029	111623	
8.5	3.4	2.5	27	5	70	124609	128510	142638
8.5	3.5	2.5	27	5	70	120964	120961	
8.5	3.6	2.5	27	5	70	114030	111624	142639
8.5	3.8	2.5	27	5	70	114032	111626	142640
8.5	4.0	2.5	27	5	70	114033	111627	
8.5	4.2	2.5	27	5	70	128976	119323	142641
8.5	4.3	2.5	27	5	70	124204	124694	
8.5	4.5	2.5	27	5	70	114034	111628	142642
8.5	4.6	2.5	27	5	70		119324	
8.5	5.0	2.5	27	5	70	114035	111629	142643
8.5	5.5	2.5	27	5	70	120972	120403	

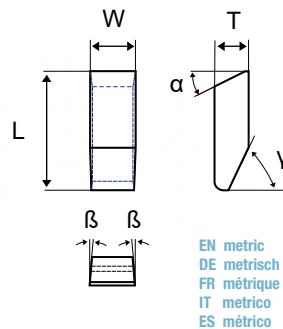
L mm	W mm	T mm	α	β	γ	T03MG-CR	T03F-CR	T06F-CR
9.0	3.2	2.7	27	5	70			125444
9.0	3.3	2.7	27	5	70	114036	111603	111612
9.0	3.5	2.7	27	5	70	114037	111604	111613
9.0	3.8	2.7	27	5	70	114039	111606	111615
9.0	4.2	2.7	27	5	70	114042	111609	111618
9.0	4.3	2.7	27	5	70	114043	111610	111619
9.0	4.7	2.7	27	5	70	114044	111611	111620
9.0	5.2	2.7	27	5	70			129638
9.0	5.3	2.7	27	5	70	129939		
9.0	5.5	2.7	27	5	70			126860
9.0	6.0	2.7	27	5	70			140846

- EN Carbide saw tips for circular saws
- DE Hartmetallsägezähne für Kreissägen
- FR Dents de scie pour scies circulaires
- IT Dentelli per lame circolari
- ES Dientes de sierra para sierras circulares



L mm	W mm	T mm	α	β	γ	T03MG-CR	T03F-CR	T06F-CR	T10MG-E
10.5	3.0	2.5	27	5	70	114046	111565	111578	
10.5	3.3	2.5	27	5	70	114047	112436	112437	
10.5	3.5	2.5	27	5	70	114049	111567	111580	142666
10.5	3.6	2.5	27	5	70	114050	111568	111581	142668
10.5	3.8	2.5	27	5	70	114052	111570	111583	142669
10.5	4.0	2.5	27	5	70	114053	111571	111584	142670
10.5	4.1	2.5	27	5	70	141374		134345	
10.5	4.3	2.5	27	5	70	114054	111572	111585	
10.5	4.5	2.5	27	5	70	114055	111573	111586	142672
10.5	4.6	2.5	27	5	70			119905	
10.5	4.8	2.5	27	5	70			126184	
10.5	5.0	2.5	27	5	70	114056	111574	111587	142673
10.5	5.5	2.5	27	5	70	114057	111575	111588	
10.5	6.0	2.5	27	5	70	121835	121836	119953	
10.5	6.5	2.5	27	5	70	114058	111576	111589	

L mm	W mm	T mm	α	β	γ	T03MG-CR	T03F-CR	T06F-CR	T08MF	T10MG-E
10.5	3.3	3.0	27	5	65			121536		
10.5	3.5	3.0	27	5	65	114060	111489	111508	111546	
10.5	3.6	3.0	27	5	65	114061	111490	111509	111547	142674
10.5	3.8	3.0	27	5	65	114062	111491	111510	111548	
10.5	3.9	3.0	27	5	65			121540		
10.5	4.1	3.0	27	5	65	114063	111492	111511	111549	
10.5	4.3	3.0	27	5	65	114064	111493	111512	111550	142675
10.5	4.5	3.0	27	5	65	114065	111494	111513	111551	142676
10.5	4.6	3.0	27	5	65	114066	111495	111514	111552	
10.5	4.7	3.0	27	5	65	114067	111496	111515	111553	
10.5	4.8	3.0	27	5	65	114068	111497	111516	111554	142677
10.5	5.0	3.0	27	5	65	114069	111498	111517	111555	142678
10.5	5.3	3.0	27	5	65	114070	111499	111518	111556	142679
10.5	5.5	3.0	27	5	65	114071	111500	111519	111557	
10.5	5.6	3.0	27	5	65	114072	111501	111520	111558	
10.5	6.0	3.0	27	5	65	114073	111502	111521	111559	
10.5	6.5	3.0	27	5	65	114074	111503	111522	111560	
10.5	7.0	3.0	27	5	65	114075	111504	111523	111561	
10.5	7.5	3.0	27	5	65	124193		118655		
10.5	8.0	3.0	27	5	65			118879		
10.5	8.5	3.0	27	5	65	114076	111505	111524	111562	
10.5	10.5	3.0	27	5	65	114077	111506	111525	111563	

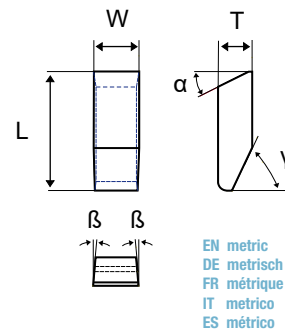


- EN Carbide saw tips for circular saws
- DE Hartmetallsägezähne für Kreissägen
- FR Dents de scie pour scies circulaires
- IT Dentelli per lame circolari
- ES Dientes de sierra para sierras circulares

L mm	W mm	T mm	α	β	γ	T03MG-CR	T03F-CR	T06MF	T06F-CR	T08MF	T10MG-E
10.5	3.5	3.5	27	5	60		111429	111469	111449	112414	
10.5	4.0	3.5	27	5	60		111430	111470	111450	112415	142680
10.5	4.1	3.5	27	5	60		111431	111471	111451	112416	
10.5	4.3	3.5	27	5	60		111432	111472	111452	112417	
10.5	4.4	3.5	27	5	60					131206	142681
10.5	4.5	3.5	27	5	60		111433	111473	111453	112418	142682
10.5	4.7	3.5	27	5	60		111434	111474	111454	112419	
10.5	4.8	3.5	27	5	60	122004	111435	111475	111455	112420	142683
10.5	5.0	3.5	27	5	60	126206	111436	111476	111456	112421	142684
10.5	5.3	3.5	27	5	60	126913	111437	111477	111457	112422	142685
10.5	5.5	3.5	27	5	60	130113	111438	111478	111458	112423	142686
10.5	5.8	3.5	27	5	60		111439	111479	111459	112424	
10.5	6.0	3.5	27	5	60	122005	111440	111480	111460	112425	142687
10.5	6.5	3.5	27	5	60		111441	111481	111461	112426	142688
10.5	7.0	3.5	27	5	60		111442	111482	111462	112427	
10.5	7.5	3.5	27	5	60		111443	111483	111463	112428	
10.5	8.0	3.5	27	5	60		111444	111484	111464	112429	
10.5	8.5	3.5	27	5	60		111445	111485	111465	112430	
10.5	9.0	3.5	27	5	60		111446	111486	111466	112431	
10.5	10.0	3.5	27	5	60		111447	111487	111467	112432	
10.5	11.5	3.5	27	5	60				118891		

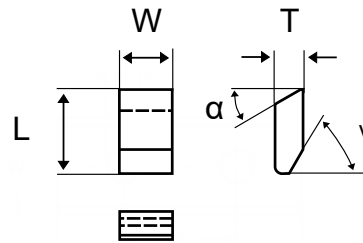
L mm	W mm	T mm	α	β	γ	T03MG-CR	T03F-CR	T06MF	T08MF	T12M	T10MG-E
13.0	3.8	4.0	30	5	60		121838		116278		142689
13.0	4.2	4.0	30	5	60					126246	
13.0	4.9	4.0	30	5	60		111410		111419		
13.0	5.2	4.0	30	5	60					126247	142690
13.0	5.4	4.0	30	5	60	124194	111411	115895	111420		142692
13.0	5.8	4.0	30	5	60		111412	125717	111421	119611	142693
13.0	6.0	4.0	30	5	60	127248	111413	126282	111422		142694
13.0	6.3	4.0	30	5	60	124100	111414		111423	126248	142695
13.0	6.5	4.0	30	5	60	120620	111415	104898	111424		142696
13.0	6.7	4.0	30	5	60	123406	111416		111425		142697
13.0	6.9	4.0	30	5	60			125718			
13.0	7.0	4.0	30	5	60		111417		111426		142698
13.0	7.5	4.0	30	5	60		111418	121580	111427		142699
13.0	8.5	4.0	30	5	60			104897			
13.0	9.2	4.0	30	5	60		126566				

- EN Carbide saw tips for circular saws
- DE Hartmetallsägezähne für Kreissägen
- FR Dents de scie pour scies circulaires
- IT Dentelli per lame circolari
- ES Dientes de sierra para sierras circulares



	L mm	W mm	T mm	α	β	γ	T06MF
	14.5	5.0	4.0	30	0	70	111390
	14.5	6.0	4.0	30	0	70	111392
	14.5	7.0	4.0	30	0	70	111394
	14.5	8.0	4.0	30	0	70	111396
	14.5	9.0	4.0	30	0	70	111397
	14.5	10.0	4.0	30	0	70	111398
	14.5	10.5	4.0	30	0	70	111399
	14.5	11.0	4.0	30	0	70	111400
	14.5	12.0	4.0	30	0	70	111401
	14.5	13.0	4.0	30	0	70	111402
	14.5	14.0	4.0	30	0	70	111403
	14.5	15.0	4.0	30	0	70	111404
	14.5	16.0	4.0	30	0	70	111405
	14.5	17.0	4.0	30	0	70	111406
	14.5	20.0	4.0	30	0	70	111409

	L mm	W mm	T mm	α	β	γ	T03MG-CR	T03F-CR
	10.5	3.7	2.6	25	7	77	124256	124257

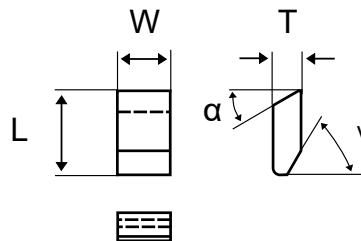


CW Style
inch

- EN Carbide saw tips for circular saws
- DE Hartmetallsägezähne für Kreissägen
- FR Dents de scie pour scies circulaires
- IT Dentelli per lame circolari
- ES Dientes de sierra para sierras circulares

CWB	L		W		T		α	β	γ	T06MF		T10MG	
	inch	mm	inch	mm	inch	mm							
7100	0.281	7.1	0.100	2.5	0.078	2.0	30	0	60	113848		113836	
7120	0.281	7.1	0.120	3.0	0.078	2.0	30	0	60	113850		113838	
7135	0.281	7.1	0.135	3.4	0.078	2.0	30	0	60	113851		113839	
7150	0.281	7.1	0.150	3.8	0.078	2.0	30	0	60	113852		113840	
7165	0.281	7.1	0.165	4.2	0.078	2.0	30	0	60	113853		113841	
7180	0.281	7.1	0.180	4.6	0.078	2.0	30	0	60	113855		113843	
7195	0.281	7.1	0.195	5.0	0.078	2.0	30	0	60	113856		113844	
7200	0.281	7.1	0.200	5.1	0.078	2.0	30	0	60	113857		113845	

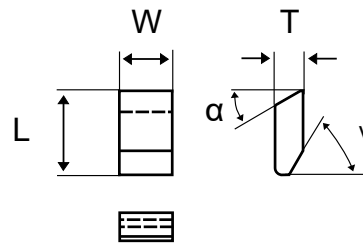
CWD	L		W		T		α	β	γ	T03F-CR	T06MF	T10MG	T15C
	inch	mm	inch	mm	inch	mm							
7100	0.312	7.9	0.100	2.5	0.093	2.4	30	0	60	111288	111311	112629	111334
7110	0.312	7.9	0.110	2.8	0.093	2.4	30	0	60	111289	111312	112630	111335
7120	0.312	7.9	0.120	3.0	0.093	2.4	30	0	60	111291	111314	112632	111337
7125	0.312	7.9	0.125	3.2	0.093	2.4	30	0	60	111292	111315	112633	111338
7135	0.312	7.9	0.135	3.4	0.093	2.4	30	0	60	111294	111317	112635	111340
7140	0.312	7.9	0.140	3.6	0.093	2.4	30	0	60	111295	111318	112636	111341
7150	0.312	7.9	0.150	3.8	0.093	2.4	30	0	60	111296	111319	112637	111342
7165	0.312	7.9	0.165	4.2	0.093	2.4	30	0	60	111298	111321	112639	111344
7170	0.312	7.9	0.170	4.3	0.093	2.4	30	0	60	111299	111322	112640	111345
7180	0.312	7.9	0.180	4.6	0.093	2.4	30	0	60	111301	111324	112642	111347
7185	0.312	7.9	0.185	4.7	0.093	2.4	30	0	60	111302	111325	112643	111348
7200	0.312	7.9	0.200	5.1	0.093	2.4	30	0	60	111304	111327	112645	111350
7215	0.312	7.9	0.215	5.5	0.093	2.4	30	0	60	111305	111328	112646	111351
7220	0.312	7.9	0.220	5.6	0.093	2.4	30	0	60	111306	111329	112647	111352
7230	0.312	7.9	0.230	5.8	0.093	2.4	30	0	60	111307	111330	112648	111353
7250	0.312	7.9	0.250	6.4	0.093	2.4	30	0	60	111309	111332	112650	111355
7280	0.312	7.9	0.280	7.1	0.093	2.4	30	0	60	112653	112654	112651	112655
7312	0.312	7.9	0.312	7.9	0.093	2.4	30	0	60	111310	111333	112652	111356



CW Style
inch

- EN Carbide saw tips for circular saws
- DE Hartmetallsägezähne für Kreissägen
- FR Dents de scie pour scies circulaires
- IT Dentelli per lame circolari
- ES Dientes de sierra para sierras circulares

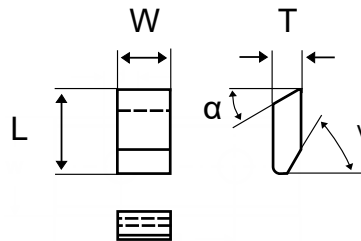
CWE	L		W		T		α	β	γ	T03F-CR	T06MF	T10MG
	inch	mm	inch	mm	inch	mm						
7140	0.375	9.5	0.140	3.6	0.093	2.4	30	0	60	111358	111380	111369
7150	0.375	9.5	0.150	3.8	0.093	2.4	30	0	60	111359	111381	111370
7165	0.375	9.5	0.165	4.2	0.093	2.4	30	0	60	111360	111382	111371
7185	0.375	9.5	0.185	4.7	0.093	2.4	30	0	60	111361	111383	111372
7200	0.375	9.5	0.200	5.1	0.093	2.4	30	0	60	111362	111384	111373
7215	0.375	9.5	0.215	5.5	0.093	2.4	30	0	60	111363	111385	111374
7225	0.375	9.5	0.225	5.7	0.093	2.4	30	0	60	112658	112660	112659
7230	0.375	9.5	0.230	5.8	0.093	2.4	30	0	60	111364	111386	111375
7250	0.375	9.5	0.250	6.4	0.093	2.4	30	0	60	111365	111387	111376
7281	0.375	9.5	0.281	7.1	0.093	2.4	30	0	60	111366	111388	111377
7312	0.375	9.5	0.312	7.9	0.093	2.4	30	0	60	111367	111389	111378



CW Style
inch

- EN Carbide saw tips for circular saws
 DE Hartmetallsägezähne für Kreissägen
 FR Dents de scie pour scies circulaires
 IT Dentelli per lame circolari
 ES Dientes de sierra para sierras circulares

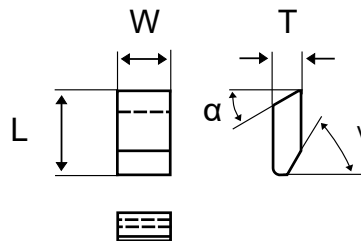
CWF	L		W		T		α	β	γ	T08MF	T10MG	T12M
	inch	mm	inch	mm	inch	mm						
7130	0.500	12.7	0.130	3.3	0.125	3.2	35	0	70	142736	111229	109395
7140	0.500	12.7	0.140	3.6	0.125	3.2	35	0	70	142740	111230	109397
7150	0.500	12.7	0.150	3.8	0.125	3.2	35	0	70	132509	111231	109399
7160	0.500	12.7	0.160	4.1	0.125	3.2	35	0	70	132510	111232	109400
7165	0.500	12.7	0.165	4.2	0.125	3.2	35	0	70	120712	111233	109401
7170	0.500	12.7	0.170	4.3	0.125	3.2	35	0	70	132511	111234	109402
7180	0.500	12.7	0.180	4.6	0.125	3.2	35	0	70	119087	111235	109403
7190	0.500	12.7	0.190	4.8	0.125	3.2	35	0	70	132512	111236	109405
7200	0.500	12.7	0.200	5.1	0.125	3.2	35	0	70	132513	111237	109406
7210	0.500	12.7	0.210	5.3	0.125	3.2	35	0	70	121234	111238	109407
7215	0.500	12.7	0.215	5.5	0.125	3.2	35	0	70	134401	111239	109408
7220	0.500	12.7	0.220	5.6	0.125	3.2	35	0	70	133974	111240	109409
7230	0.500	12.7	0.230	5.8	0.125	3.2	35	0	70	132514	111241	109410
7240	0.500	12.7	0.240	6.1	0.125	3.2	35	0	70	134548	111242	109412
7250	0.500	12.7	0.250	6.4	0.125	3.2	35	0	70	132515	111243	109413
7260	0.500	12.7	0.260	6.6	0.125	3.2	35	0	70	133976	111244	109414
7270	0.500	12.7	0.270	6.9	0.125	3.2	35	0	70	133975	111245	109416
7275	0.500	12.7	0.275	7.0	0.125	3.2	35	0	70	142846	111246	109417
7280	0.500	12.7	0.280	7.1	0.125	3.2	35	0	70	132516	111247	109418
7290	0.500	12.7	0.290	7.4	0.125	3.2	35	0	70	134549	111248	109419
7310	0.500	12.7	0.310	7.9	0.125	3.2	35	0	70	142744	111250	109421
7312	0.500	12.7	0.312	7.9	0.125	3.2	35	0	70	133979	111251	109422
7330	0.500	12.7	0.330	8.4	0.125	3.2	35	0	70	134550	111252	109424



CW Style
inch

- EN Carbide saw tips for circular saws
- DE Hartmetallsägezähne für Kreissägen
- FR Dents de scie pour scies circulaires
- IT Dentelli per lame circolari
- ES Dientes de sierra para sierras circulares

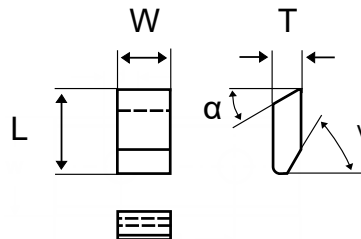
CWG	L	W	T	α	β	γ	T03F-CR	T08MF	T10MG	T12M	T15C			
	inch	mm	inch	mm	inch	mm								
7120	0.375	9.5	0.120	3.0	0.125	3.2	30	0	60	107350	142748	111260	109438	107418
7130	0.375	9.5	0.130	3.3	0.125	3.2	30	0	60	107352	142749	111261	109440	107420
7140	0.375	9.5	0.140	3.6	0.125	3.2	30	0	60	107354	141383	111262	109442	107422
7150	0.375	9.5	0.150	3.8	0.125	3.2	30	0	60	107355	134736	111263	109443	107423
7160	0.375	9.5	0.160	4.1	0.125	3.2	30	0	60	107356	135199	111264	109444	107424
7165	0.375	9.5	0.165	4.2	0.125	3.2	30	0	60	107357	135534	111265	109445	107425
7170	0.375	9.5	0.170	4.3	0.125	3.2	30	0	60	107358	142750	111266	109446	107426
7180	0.375	9.5	0.180	4.6	0.125	3.2	30	0	60	107359	135351	111268	109447	107427
7185	0.375	9.5	0.185	4.7	0.125	3.2	30	0	60	107360	132517	111269	109448	107428
7190	0.375	9.5	0.190	4.8	0.125	3.2	30	0	60	107361	142751	111270	109449	107429
7200	0.375	9.5	0.200	5.1	0.125	3.2	30	0	60	107363	132518	111271	109451	107431
7215	0.375	9.5	0.215	5.5	0.125	3.2	30	0	60	107365	132519	111273	109453	107433
7220	0.375	9.5	0.220	5.6	0.125	3.2	30	0	60	107366	134880	111274	109454	107434
7225	0.375	9.5	0.225	5.7	0.125	3.2	30	0	60	142758	142757	142782	140490	
7230	0.375	9.5	0.230	5.8	0.125	3.2	30	0	60	107368	132520	111275	109456	107436
7240	0.375	9.5	0.240	6.1	0.125	3.2	30	0	60	107369	135352	111276	109457	107437
7245	0.375	9.5	0.245	6.2	0.125	3.2	30	0	60	142784	142783	142785	140489	
7250	0.375	9.5	0.250	6.4	0.125	3.2	30	0	60	107370	132521	111277	109458	107438
7260	0.375	9.5	0.260	6.6	0.125	3.2	30	0	60	107371	135200	111278	109459	107439
7270	0.375	9.5	0.270	6.9	0.125	3.2	30	0	60	107373	134402	111279	109461	107441
7280	0.375	9.5	0.280	7.1	0.125	3.2	30	0	60	107375	132522	111281	109463	107443
7300	0.375	9.5	0.300	7.6	0.125	3.2	30	0	60	107376	134881	111282	109464	107444
7312	0.375	9.5	0.312	7.9	0.125	3.2	30	0	60	107377	135777	111284	109465	107445
7335	0.375	9.5	0.335	8.5	0.125	3.2	30	0	60	142788	136559	140925	142787	
7350	0.375	9.5	0.350	8.9	0.125	3.2	30	0	60	107380	135969	111285	109468	111218
7400	0.375	9.5	0.400	10.2	0.125	3.2	30	0	60	107379	142795	111286	109467	107447
7500	0.375	9.5	0.500	12.7	0.125	3.2	30	0	60	107381	142796	111287	109469	107449



CW Style
inch

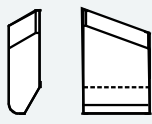
- EN Carbide saw tips for circular saws
- DE Hartmetallsägezähne für Kreissägen
- FR Dents de scie pour scies circulaires
- IT Dentelli per lame circolari
- ES Dientes de sierra para sierras circulares

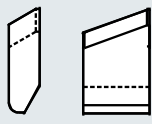
CWH	L		W		T		α	β	γ	T03F-CR	T04F-CR	T06MF
	inch	mm	inch	mm	inch	mm						
7135	0.344	8.7	0.135	3.4	0.125	3.2	30	0	60	114413	114412	114411
7150	0.344	8.7	0.150	3.8	0.125	3.2	30	0	60	114419	114418	114417
7165	0.344	8.7	0.165	4.2	0.125	3.2	30	0	60	114425	114424	114423
7185	0.344	8.7	0.185	4.7	0.125	3.2	30	0	60	114431	114430	114429
7200	0.344	8.7	0.200	5.1	0.125	3.2	30	0	60	114438	114436	114435
7215	0.344	8.7	0.215	5.5	0.125	3.2	30	0	60	114446	114445	114443
7220	0.344	8.7	0.220	5.6	0.125	3.2	30	0	60	114447	114448	114449
7230	0.344	8.7	0.230	5.8	0.125	3.2	30	0	60	114453	114452	114451
7250	0.344	8.7	0.250	6.4	0.125	3.2	30	0	60	114459	114458	114457

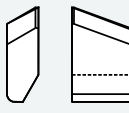


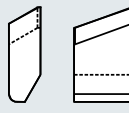
CW Style
inch

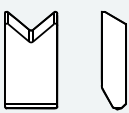
- EN Carbide saw tips for circular saws
- DE Hartmetallsägezähne für Kreissägen
- FR Dents de scie pour scies circulaires
- IT Dentelli per lame circolari
- ES Dientes de sierra para sierras circulares

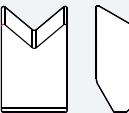
	CWD Right	L inch mm	W inch mm	T inch mm	α	B	γ	T06MF
	7165	0.312 7.9	0.165 4.2	0.093 2.4	30	0	60	111711
	7185	0.312 7.9	0.185 4.7	0.093 2.4	30	0	60	111713
	7200	0.312 7.9	0.200 5.1	0.093 2.4	30	0	60	111715
	7215	0.312 7.9	0.215 5.5	0.093 2.4	30	0	60	111717
	7250	0.312 7.9	0.250 6.4	0.093 2.4	30	0	60	111719

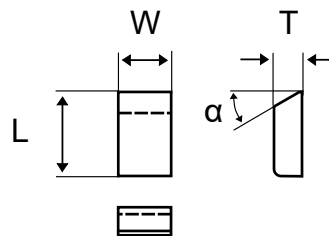
	CWD Left	L inch mm	W inch mm	T inch mm	α	B	γ	T06MF
	7165	0.312 7.9	0.165 4.2	0.093 2.4	30	0	60	111712
	7185	0.312 7.9	0.185 4.7	0.093 2.4	30	0	60	111714
	7200	0.312 7.9	0.200 5.1	0.093 2.4	30	0	60	111716
	7215	0.312 7.9	0.215 5.5	0.093 2.4	30	0	60	111718
	7250	0.312 7.9	0.250 6.4	0.093 2.4	30	0	60	111720

	CWG Right	L inch mm	W inch mm	T inch mm	α	B	γ	T08MF
	7230	0.375 9.5	0.230 5.8	0.125 3.2	30	0	60	134882
	7250	0.375 9.5	0.250 6.4	0.125 3.2	30	0	60	132524
	7265	0.375 9.5	0.265 6.7	0.125 3.2	30	0	60	136381

	CWG Left	L inch mm	W inch mm	T inch mm	α	B	γ	T08MF
	7230	0.375 9.5	0.230 5.8	0.125 3.2	30	0	60	134883
	7250	0.375 9.5	0.250 6.4	0.125 3.2	30	0	60	132523
	7265	0.375 9.5	0.265 6.7	0.125 3.2	30	0	60	136382

	CWEV	L inch mm	W inch mm	T inch mm	α	B	γ	T06MF
	7200	0.375 9.5	0.200 5.1	0.093 2.4	30	0	60	119868

	CWGV	L inch mm	W inch mm	T inch mm	α	B	γ	T06MF
	7200	0.375 9.5	0.230 5.8	0.125 3.2	30	0	60	115352

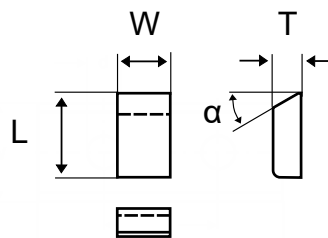


W Style
inch

- EN Carbide saw tips for circular saws
- DE Hartmetallsägezähne für Kreissägen
- FR Dents de scie pour scies circulaires
- IT Dentelli per lame circolari
- ES Dientes de sierra para sierras circulares

WB	L		W		T		α	β	γ	T06MF	T10MG
	inch	mm	inch	mm	inch	mm					
7100	0.281	7.1	0.100	2.5	0.078	2.0	30	0	0	114161	114162
7120	0.281	7.1	0.120	3.0	0.078	2.0	30	0	0	114165	114166
7135	0.281	7.1	0.135	3.4	0.078	2.0	30	0	0	114168	114167
7150	0.281	7.1	0.150	3.8	0.078	2.0	30	0	0	114169	114170
7165	0.281	7.1	0.165	4.2	0.078	2.0	30	0	0	114172	114171
7180	0.281	7.1	0.180	4.6	0.078	2.0	30	0	0	114173	114174
7185	0.281	7.1	0.185	4.7	0.078	2.0	30	0	0	114176	114175
7195	0.281	7.1	0.195	5.0	0.078	2.0	30	0	0	114177	114178
7200	0.281	7.1	0.200	5.1	0.078	2.0	30	0	0	114180	114179
7250	0.281	7.1	0.250	6.4	0.078	2.0	30	0	0	114184	114183

WD	L		W		T		α	β	γ	T03F-CR	T04F-CR	T06MF	T10MG
	inch	mm	inch	mm	inch	mm							
7120	0.312	7.9	0.120	3.0	0.093	2.4	30	0	0	114210	114209	114208	114207
7135	0.312	7.9	0.135	3.4	0.093	2.4	30	0	0	114211	114212	114213	114214
7150	0.312	7.9	0.150	3.8	0.093	2.4	30	0	0	114219	114220	114221	114222
7165	0.312	7.9	0.165	4.2	0.093	2.4	30	0	0	114227	114228	114229	114230
7185	0.312	7.9	0.185	4.7	0.093	2.4	30	0	0	114235	114237	114238	114239
7200	0.312	7.9	0.200	5.1	0.093	2.4	30	0	0	114244	114245	114246	114247
7215	0.312	7.9	0.215	5.5	0.093	2.4	30	0	0	114251	114250	114249	114248
7230	0.312	7.9	0.230	5.8	0.093	2.4	30	0	0	114252	114253	114254	114255
7250	0.312	7.9	0.250	6.4	0.093	2.4	30	0	0	114260	114261	114262	114263
7280	0.312	7.9	0.280	7.1	0.093	2.4	30	0	0	114267	114266	114265	114264
7312	0.312	7.9	0.312	7.9	0.093	2.4	30	0	0	114268	114269	114270	114271

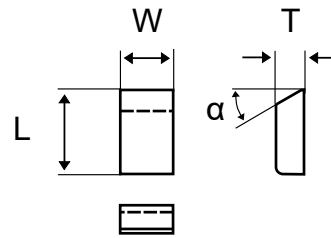


W Style
inch

- EN Carbide saw tips for circular saws
- DE Hartmetallsägezähne für Kreissägen
- FR Dents de scie pour scies circulaires
- IT Dentelli per lame circolari
- ES Dientes de sierra para sierras circulares

WE	L		W		T		α	β	γ	T03F-CR	T06MF	T10MG
	inch	mm	inch	mm	inch	mm						
7185	0.375	9.5	0.185	4.7	0.093	2.4	30	0	0	114294	114295	114296
7200	0.375	9.5	0.200	5.1	0.093	2.4	30	0	0	114299	114298	114297
7215	0.375	9.5	0.215	5.5	0.093	2.4	30	0	0	114300	114301	114302
7225	0.375	9.5	0.225	5.7	0.093	2.4	30	0	0	114305	114304	114303
7250	0.375	9.5	0.250	6.4	0.093	2.4	30	0	0	114311	114310	114309
7281	0.375	9.5	0.281	7.1	0.093	2.4	30	0	0	114317	114316	114315
7312	0.375	9.5	0.312	7.9	0.093	2.4	30	0	0	114318	114319	114320
7350	0.375	9.5	0.350	8.9	0.093	2.4	30	0	0	114323	114322	114321
7375	0.375	9.5	0.375	9.5	0.093	2.4	30	0	0	114324	114325	114326

WF	L		W		T		α	β	γ	T08MF	T10MG
	inch	mm	inch	mm	inch	mm					
7160	0.500	12.7	0.160	4.1	0.125	3.2	35	0	0	142793	114330
7165	0.500	12.7	0.165	4.2	0.125	3.2	35	0	0	120433	114334
7180	0.500	12.7	0.180	4.6	0.125	3.2	35	0	0	135778	114338
7190	0.500	12.7	0.190	4.8	0.125	3.2	35	0	0	136191	114342
7200	0.500	12.7	0.200	5.1	0.125	3.2	35	0	0	142796	114343
7230	0.500	12.7	0.230	5.8	0.125	3.2	35	0	0	142797	114351
7240	0.500	12.7	0.240	6.1	0.125	3.2	35	0	0	142798	114354
7250	0.500	12.7	0.250	6.4	0.125	3.2	35	0	0	134546	114355
7275	0.500	12.7	0.275	7.0	0.125	3.2	35	0	0	135353	114362
7280	0.500	12.7	0.280	7.1	0.125	3.2	35	0	0	134547	114363
7300	0.500	12.7	0.300	7.6	0.125	3.2	35	0	0	134884	114366
7312	0.500	12.7	0.312	7.9	0.125	3.2	35	0	0	142799	114367



W Style
inch

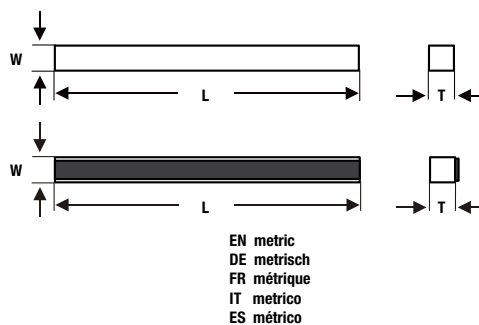
- EN Carbide saw tips for circular saws
- DE Hartmetallsägezähne für Kreissägen
- FR Dents de scie pour scies circulaires
- IT Dentelli per lame circolari
- ES Dientes de sierra para sierras circulares

WF	L		W		T		α	β	γ	T08MF	T10MG
	inch	mm	inch	mm	inch	mm					
7350	0.500	12.7	0.350	8.9	0.125	3.2	35	0	0	136192	114370
7375	0.500	12.7	0.375	9.5	0.125	3.2	35	0	0	142800	114371
7400	0.500	12.7	0.400	10.2	0.125	3.2	35	0	0	135354	114374
7437	0.500	12.7	0.437	11.1	0.125	3.2	35	0	0	135970	114375
7500	0.500	12.7	0.500	12.7	0.125	3.2	35	0	0	137431	114378
7625	0.500	12.7	0.625	15.9	0.125	3.2	35	0	0	134885	114379

WG	L		W		T		α	β	γ	T08MF	T10MG
	inch	mm	inch	mm	inch	mm					
7150	0.375	9.5	0.150	3.8	0.125	3.2	30	0	0	142801	138350
7165	0.375	9.5	0.165	4.2	0.125	3.2	30	0	0	142802	138351
7185	0.375	9.5	0.185	4.7	0.125	3.2	30	0	0	142803	138352
7200	0.375	9.5	0.200	5.1	0.125	3.2	30	0	0	135535	115371
7215	0.375	9.5	0.215	5.5	0.125	3.2	30	0	0	134738	115372
7230	0.375	9.5	0.230	5.8	0.125	3.2	30	0	0	134739	115337
7250	0.375	9.5	0.250	6.4	0.125	3.2	30	0	0	134886	115373
7265	0.375	9.5	0.265	6.7	0.125	3.2	30	0	0	142804	138353
7280	0.375	9.5	0.280	7.1	0.125	3.2	30	0	0	135202	128767
7312	0.375	9.5	0.312	7.9	0.125	3.2	30	0	0	135779	115374
7335	0.375	9.5	0.335	8.5	0.125	3.2	30	0	0	142807	140921
7350	0.375	9.5	0.350	8.9	0.125	3.2	30	0	0	142805	138354
7375	0.375	9.5	0.375	9.5	0.125	3.2	30	0	0	142808	140922
7400	0.375	9.5	0.400	10.2	0.125	3.2	30	0	0	135780	140924
7500	0.375	9.5	0.500	12.7	0.125	3.2	30	0	0	142806	138447

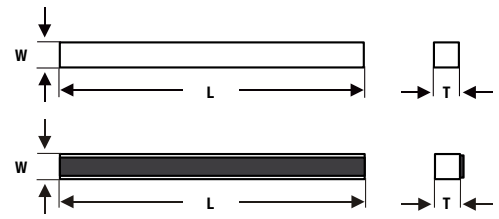
WQ	L		W		T		α	β	γ	T10MG
	inch	mm	inch	mm	inch	mm				
7200	0.375	9.5	0.200	5.1	0.156	4.0	30	0	0	114400
7265	0.375	9.5	0.265	6.7	0.156	4.0	30	0	0	114401
7300	0.375	9.5	0.300	7.6	0.156	4.0	30	0	0	114402
7335	0.375	9.5	0.335	8.5	0.156	4.0	30	0	0	114403
7400	0.375	9.5	0.400	10.2	0.156	4.0	30	0	0	114404
7460	0.375	9.5	0.460	11.7	0.156	4.0	30	0	0	114405
7500	0.375	9.5	0.500	12.7	0.156	4.0	30	0	0	114406
7530	0.375	9.5	0.530	13.5	0.156	4.0	30	0	0	140931
7625	0.375	9.5	0.625	15.9	0.156	4.0	30	0	0	114407
7640	0.375	9.5	0.640	16.3	0.156	4.0	30	0	0	140932
7765	0.375	9.5	0.765	19.4	0.156	4.0	30	0	0	140933

EN Strobe blanks for circular saws
 DE Wischerblätter für Kreissägen
 FR Racleurs pour scies circulaires
 IT Barrette per rasanti di lame circolari
 ES Rasuradores para sierras circulares



L mm	W mm	T mm	T06MF
25	2	2	111033
30	2	2	111034
35	2	2	113524
310	2	2	113525
30	2.3	2	113526
40	2.3	2	111040
310	2.3	2	113527
25	2.5	2	113529
30	2.5	2	111035
35	2.5	2	113531
45	2.5	2	111044
310	2.5	2	113532
25	3	2	109812
30	3	2	043520
35	3	2	113533
40	3	2	043522
50	3	2	113541
310	3	2	113542
30	3.3	2	049602
35	3.3	2	113544
40	3.3	2	113546
50	3.3	2	113549
55	3.3	2	113551
60	3.3	2	113553
310	3.3	2	113555
30	3.5	2	043514
40	3.5	2	043516
45	3.5	2	113557
50	3.5	2	109811
310	3.5	2	113564
30	3.7	2	036174
40	3.7	2	113565
50	3.7	2	113566
55	3.7	2	113567
70	3.7	2	113568
310	3.7	2	113569
20	4	2	111032
30	4	2	043521
35	4	2	113572
40	4	2	043523
45	4	2	113574
50	4	2	111046
55	4	2	113576
60	4	2	111049

L mm	W mm	T mm	T06MF
65	4	2	113577
310	4	2	113578
50	4.2	2	036811
60	4.2	2	113582
70	4.2	2	113583
310	4.2	2	113584
30	4.5	2	111037
40	4.5	2	111041
45	4.5	2	111045
50	4.5	2	111047
55	4.5	2	113585
60	4.5	2	111050
65	4.5	2	113590
70	4.5	2	113591
310	4.5	2	113592
310	4.7	2	113593
40	5	2	043525
45	5	2	113594
50	5	2	113595
55	5	2	113596
60	5	2	111051
65	5	2	113597
310	5	2	113598
30	5.2	2	111038
30	5.5	2	111039
40	5.5	2	111042
50	5.5	2	111048
60	5.5	2	113599
65	5.5	2	113600
310	5.5	2	113773
40	5.8	2	111043
60	5.8	2	111052
310	5.8	2	113601
60	6	2	113602
65	6	2	113603
310	6	2	113604
60	6.2	2	111053
310	6.5	2	113605
310	7	2	113606
310	7.5	2	113607



EN Strobe blanks for circular saws
 DE Wischerblätter für Kreissägen
 FR Racleurs pour scies circulaires
 IT Barrette per rasanti di lame circolari
 ES Rasuradores para sierras circulares

ST	L		W		T		T12M
	inch	mm	inch	mm	inch	mm	
ST1120	1.000	25.4	0.120	3.0	0.125	3.2	113528
ST1130	1.000	25.4	0.130	3.3	0.125	3.2	113530
ST1140	1.000	25.4	0.140	3.6	0.125	3.2	113534
ST1150	1.000	25.4	0.150	3.8	0.125	3.2	113535
ST1160	1.000	25.4	0.160	4.1	0.125	3.2	113536
ST1170	1.000	25.4	0.170	4.3	0.125	3.2	113537
ST1180	1.000	25.4	0.180	4.6	0.125	3.2	113538
ST1190	1.000	25.4	0.190	4.8	0.125	3.2	113539
ST1200	1.000	25.4	0.200	5.1	0.125	3.2	113540
ST1210	1.000	25.4	0.210	5.3	0.125	3.2	113543
ST1220	1.000	25.4	0.220	5.6	0.125	3.2	113545
ST1230	1.000	25.4	0.230	5.8	0.125	3.2	113547
ST1240	1.000	25.4	0.240	6.1	0.125	3.2	113548
ST1250	1.000	25.4	0.250	6.4	0.125	3.2	113550
ST1260	1.000	25.4	0.260	6.6	0.125	3.2	113552
ST1270	1.000	25.4	0.270	6.9	0.125	3.2	114089
ST1280	1.000	25.4	0.280	7.1	0.125	3.2	113554
ST1290	1.000	25.4	0.290	7.4	0.125	3.2	113556

ST	L		W		T		T12M
	inch	mm	inch	mm	inch	mm	
ST2120	1.250	31.8	0.120	3.0	0.125	3.2	113558
ST2130	1.250	31.8	0.130	3.3	0.125	3.2	113559
ST2140	1.250	31.8	0.140	3.6	0.125	3.2	113560
ST2150	1.250	31.8	0.150	3.8	0.125	3.2	113561
ST2160	1.250	31.8	0.160	4.1	0.125	3.2	113562
ST2170	1.250	31.8	0.170	4.3	0.125	3.2	113563
ST2180	1.250	31.8	0.180	4.6	0.125	3.2	113570
ST2190	1.250	31.8	0.190	4.8	0.125	3.2	113571
ST2200	1.250	31.8	0.200	5.1	0.125	3.2	113573
ST2210	1.250	31.8	0.210	5.3	0.125	3.2	113575
ST2220	1.250	31.8	0.220	5.6	0.125	3.2	113579
ST2230	1.250	31.8	0.230	5.8	0.125	3.2	113580
ST2240	1.250	31.8	0.240	6.1	0.125	3.2	113581
ST2250	1.250	31.8	0.250	6.4	0.125	3.2	113586
ST2260	1.250	31.8	0.260	6.6	0.125	3.2	113587
ST2280	1.250	31.8	0.280	7.1	0.125	3.2	113588
ST2290	1.250	31.8	0.290	7.4	0.125	3.2	113589



- EN Brazing alloys and fluxes
 DE Lot und Flussmittel
 FR Alliages et flux de brasage
 IT Leghe brasanti e disossidanti
 ES Aleaciones y fundentes para soldadura fuerte

EN BrazeTec 49/Cu sandwich brazing alloy strip, on spool
 DE BrazeTec 49/Cu Schichtlot, auf Spule
 FR BrazeTec 49/Cu alliage de brasage „sandwich“ en bande, sur bobine
 IT BrazeTec 49/Cu lega brasante nastro trimetallico, in bobina
 ES BrazeTec 49/Cu cinta tipo sandwich para soldadura fuerte, en carretes

Art-No.	W mm	T mm	weight kg	Features
122449	2.0	0.3	1.0 - 1.5	EN Trimetal skim DE Kupfer-Zwischenschicht FR Trois feuilles avec le Cu en couche intermédiaire IT Trilamina con strato intermedio di rame ES Con la lámina de Cu intermedia
122450	2.5	0.3	1.0 - 1.5	
122451	3.0	0.3	1.0 - 1.5	
122452	3.2	0.3	1.0 - 2.0	
122453	3.5	0.3	1.5 - 2.0	
122454	4.0	0.3	1.5 - 2.0	

EN BrazeTec 49/Cu13 sandwich brazing alloy strip for special applications, in coils
 DE BrazeTec 49/Cu13 Lot für Sonderanwendungen, im Bunde
 FR BrazeTec 49/Cu13 alliage de brasage „sandwich“ pour applications spéciales, en bande
 IT BrazeTec 49/Cu13 lega brasante nastro trimetallico per applicazioni speciali, in bobina
 ES BrazeTec 49/Cu13 cinta tipo sandwich para soldadura fuerte, en carretes

Art-No.	W mm	T mm	weight kg	
122456	40	0.8	1.0	
122457	50	0.8	1.0	
122458	60	0.8	1.0	
122459	70	0.8	1.0	

EN BrazeTec h 285 brazing flux paste for automatic dispensing
 DE BrazeTec h 285 Hartlot Flussmittel-Paste für Maschinendosierung
 FR BrazeTec h 285 flux de brasage en pâte pour mise en oeuvre en automatique
 IT BrazeTec h 285 disossidante in pasta per brasatura adatto per la distribuzione automatica
 ES BrazeTec h 285 aleación en pasta con fundente para aplicar automáticamente

Art-No.		weight kg	
115300		1.5	

EN BrazeTec special h brazing flux paste for manual applications
 DE BrazeTec spezial h Hartlot Flussmittel-Paste für den Auftrag von Hand
 FR BrazeTec spécial h flux de brasage en pâte pour utilisation manuelle
 IT BrazeTec spezial h disossidante in pasta per brasatura per applicazione manuale
 ES BrazeTec spezial h aleación en pasta con fundente para aplicar manualmente

Art-No.		weight kg	
115301		1.0	