

Supratools

IS ALL ABOUT QUALITY AND SERVICE

BLANKS FOR PROFILING

02






2014 #01

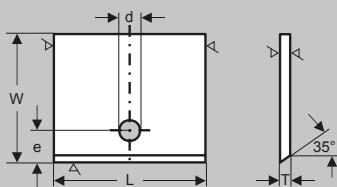
SUPRATOOLS grade	Binder	Hardness		Bending strength		Toughness
	%	HV 10	HRA ± 0.2	N/mm ²	psi	K _{1C} / MPa.m ^{-1/2}
T03SMG ISO: K01 USA: C4 ++	3.5	2100	94.6	2400	348.000	6.4
T04F ISO: K05 USA: C4	4.0	1750	92.8	2350	341.000	8.6
T08CR* ISO: K01 USA: C4 +	4.3	1900	93.6	2350	341.000	8.5
T10MG ISO: K10-K40 USA: C3+	10.0	1650	92.3	3600	522.000	9.4
TL15*	13.5	1450	90.7	3800	551.000	10.5

* Special binder

SUPRATOOLS grade	HDF	MDF	Chipboard	Hardwood	Softwood
T03SMG	++	++	++	0	-
T04F	0	+	++	+	+
T08CR	0	++	++	++	+
T10MG	-	0	0	++	++
TL15	---	--	--	++	+++

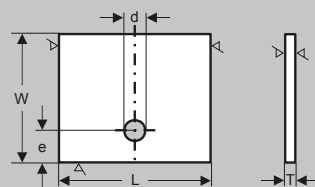
+++	++	+	0	-	--	---
Excellent	Very Good	Good	Acceptable	Not	Poor	Not suitable

SUPRATOOLS grade	Main usage	
T03SMG	Laminate flooring	
T04F	Universal grade	
T08CR	Abrasive materials, tropical woods	
T10MG	Wood, window tooling	
TL15	Soft wood, window tooling	

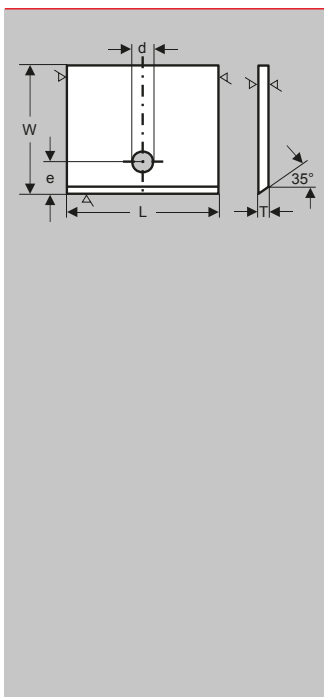
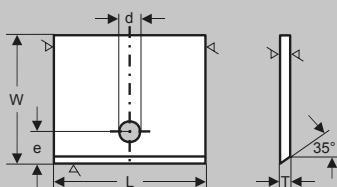


02

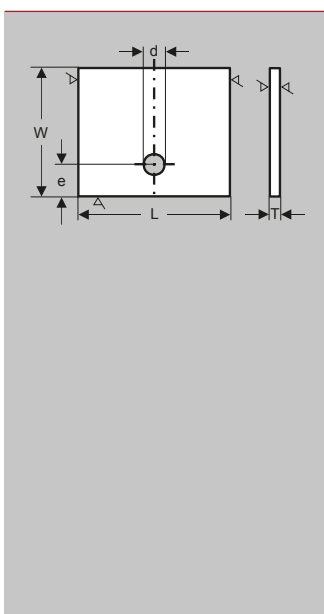
L mm	W mm	T mm	d mm	e mm	T04F	T03SMG	T08CR	T10MG	TL15
15.0	15.4	2.0	4.1	6.3	014535	030949	106450	030950	014541
15.0	20.4	2.0	4.1	6.3	014553	014556	106467	014559	014561
15.0	25.4	2.0	4.1	6.3	014573	030951	106453	014577	014579
15.0	30.4	2.0	4.1	6.3	014590	030952	106454	014595	030953
15.8	30.4	2.0	4.1	6.3	014598	014599	106455	014601	014602
16.0	20.4	2.0	4.1	6.3	014609	030954	106470	030955	030956
19.8	30.4	2.0	4.1	6.3	014614	030957	106456	014616	030958
20.0	20.4	2.0	4.1	6.3	014648	014651	104857	014655	014657
20.0	25.4	2.0	4.1	6.3	014684	014688	104858	014692	014696
20.0	30.4	2.0	4.1	6.3	014723	014727	104629	014729	014733
20.0	35.4	2.0	4.1	6.3	014750	014753	104711	014756	014758
20.0	40.4	2.0	4.1	6.3	014768	030959	106457	030960	030961
25.0	20.4	2.0	4.1	6.3	014783	014786	106458	014789	014792
25.0	25.4	2.0	4.1	6.3	014812	014816	104663	014819	014824
25.0	30.4	2.0	4.1	6.3	014848	014851	105103	014856	014861
25.0	35.4	2.0	4.1	6.3	014880	014883	106095	014887	014889
30.0	20.4	2.0	4.1	6.3	014917	030962	106460	014922	014925
30.0	25.4	2.0	4.1	6.3	014970	014974	104664	014980	014986
30.0	30.4	2.0	4.1	6.3	015045	015049	105255	015054	015059
30.0	35.4	2.0	4.1	6.3	015104	015108	106461	015113	015116
30.0	40.4	2.0	4.1	6.3	015148	030963	106463	015154	015157
35.0	20.4	2.0	4.1	6.3	015261	030964	106465	015265	015267
35.0	25.4	2.0	4.1	6.3	015286	030965	104922	015290	015293
35.0	30.4	2.0	4.1	6.3	015334	030966	106466	015339	015342
35.0	35.4	2.0	4.1	6.3	015368	030967	105510	015372	015375
35.0	40.4	2.0	4.1	6.3	015398	030968	105203	015403	030969



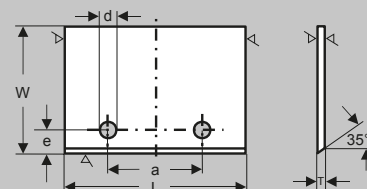
L mm	W mm	T mm	d mm	e mm	T04F	T03SMG	T08CR	T10MG	TL15
15.0	15.4	2.0	4.1	6.5	014536	030982	106468	014540	030983
15.0	20.4	2.0	4.1	6.5	014554	014557	106469	014560	030984
15.0	25.4	2.0	4.1	6.5	014574	030985	106471	014578	014580
15.0	30.4	2.0	4.1	6.5	014591	030986	106472	014596	030987
16.0	20.4	2.0	4.1	6.5	014610	030988	105221	030989	030990
18.0	18.3	2.0	3.0	6.0	018849	030991	106473	030992	018850
20.0	20.4	1.5	4.1	6.5	040831		106474		040940
20.0	20.4	2.0	4.1	6.5	014649	014652	106475	014656	014659
20.0	25.4	2.0	4.1	6.5	014686	030993	106476	014694	014698
20.0	25.3	2.0	3.0	6.0	018851	030994	106477	030995	030996
20.0	30.4	2.0	4.1	6.5	014725	030997	106478	014731	014735
20.0	35.4	2.0	4.1	6.5	014751	030998	106479	014757	030999
20.0	40.4	2.0	4.1	6.5	031018	031019	106480	031020	012954
24.0	28.3	2.0	3.0	6.0	018852	031000	106481	031001	018853
25.0	25.4	2.0	4.1	6.5	014813	014817	106482	014820	014827
25.0	30.4	2.0	4.1	6.5	014849	014852	106483	014858	014863
25.0	30.4	2.0	6.0	6.5	019470				032399
25.0	35.4	2.0	4.1	6.5	014881	014884	106485	014888	014890
30.0	20.4	2.0	4.1	6.5	014918	031002	106486	014923	014927
30.0	25.4	2.0	4.1	6.5	014972	031003	106487	014982	014988
30.0	30.4	2.0	4.1	6.5	015047	015050	106488	015056	015060
30.0	30.4	2.0	6.0	6.5	019385		106490		032403
30.0	35.4	2.0	4.1	6.5	015106	031004	106491	015114	031005
30.0	40.4	2.0	4.1	6.5	015149	015151	106493	015155	015158
32.0	22.3	2.0	3.0	6.0	018855	031006	106494	031007	031008
35.0	20.4	2.0	4.1	6.5	015262	031009	106495	015266	031010
35.0	25.4	2.0	4.1	6.5	015287	031011	106496	015291	015294
35.0	30.4	2.0	4.1	6.5	015335	031012	106497	015340	031013
35.0	35.4	2.0	4.1	6.5	015369	031014	106498	015373	015376
35.0	40.4	2.0	4.1	6.5	015399	015401	106499	015404	015405
35.0	40.4	2.0	6.1	6.0	019731		106500		032407
40.0	30.3	2.0	3.0	6.0	018856	031015	106501	031016	031017



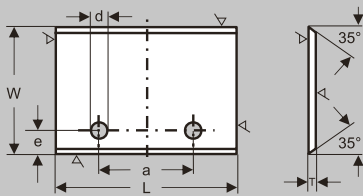
L mm	W mm	T mm	d mm	e mm	T04F	T03SMG	T08CR	T10MG	TL15
15.0	15.4	2.0	4.5	6.5	031021	014545	106441	014547	031022
15.0	20.4	2.0	4.5	6.5	034989	014566	106503	014569	031023
15.0	25.4	2.0	4.5	6.5	034971	014584	106504	014585	031025
15.0	30.4	2.0	4.5	6.5	034972	014604	103432	014606	031027
20.0	20.4	2.0	4.5	6.5	034973	014664	106505	014665	031029
20.0	25.4	2.0	4.5	6.5	034974	014706	106506	014708	031030
20.0	30.4	2.0	4.5	6.5	034975	014739	106181	014741	031031
20.0	35.4	2.0	4.5	6.5	034976	014762	106507	014764	031032
25.0	20.4	2.0	4.5	6.5	034977	014797	106508	014799	031033
25.0	25.4	2.0	4.5	6.5	034978	014832	106509	014834	031034
25.0	30.4	2.0	4.5	6.5	034979	014869	106510	014871	031035
25.0	35.4	2.0	4.5	6.5	034980	014893	106511	014895	031036
30.0	20.4	2.0	4.5	6.5	034981	014932	106512	014935	031037
30.0	25.4	2.0	4.5	6.5	034982	014993	106513	014995	031038
30.0	30.4	2.0	4.5	6.5	034983	015064	106514	015068	031039
30.0	35.4	2.0	4.5	6.5	034984	015122	106515	015124	031040
35.0	25.4	2.0	4.5	6.5	034986	015299	106516	015301	031042
35.0	30.4	2.0	4.5	6.5	034987	015345	106518	015347	031043



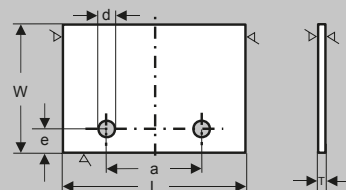
L mm	W mm	T mm	d mm	e mm	T04F	T03SMG	T08CR	T10MG	TL15
15.0	20.4	2.0	4.5	6.5	034970	012955	106519	014570	031047
15.0	25.4	2.0	4.5	6.5	034990	031045	106520	031046	014586
15.0	30.4	2.0	4.5	6.5	034991	031049	106521	014607	031050
20.0	20.4	2.0	4.5	6.5	034992	031051	106522	014666	014667
20.0	25.4	2.0	4.5	6.5	034993	031053	106523	014709	014710
20.0	30.4	2.0	4.5	6.5	034994	031056	106525	014742	014743
20.0	35.4	2.0	4.5	6.5	034995	031058	106526	014765	031059
25.0	20.4	2.0	4.5	6.5	041075	100453	106527	014800	041076
25.0	25.4	2.0	4.5	6.5	034996	031061	106528	014835	014836
25.0	30.4	2.0	4.5	6.5	034997	031063	106529	014872	031064
25.0	35.4	2.0	4.5	6.5	038344	100454	106530	014896	041077
30.0	20.4	2.0	4.5	6.5	034998	014933	106531	031066	031067
30.0	25.4	2.0	4.5	6.5	038900	100455	106532	014996	041079
30.0	30.4	2.0	4.5	6.5	015066	015065	106533	015069	031069
30.0	35.4	2.0	4.5	6.5	042107	100458	106534	100456	100457
30.0	40.4	2.0	4.5	6.5	042108	100460	106535	015163	100459



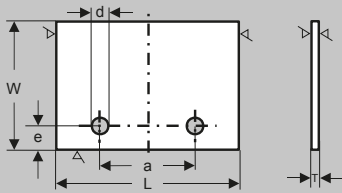
L	W	T	d	a	e	T04F	T03SMG	T08CR	T10MG	TL15
mm	mm	mm	mm	mm	mm					
24.0	20.4	2.0	4.1	12.0	6.0	017436	041295	106537	041296	041297
30.0	20.4	2.0	4.1	14.0	6.0	017771	031072	106538	031073	031074
30.0	20.4	2.0	4.1	14.0	5.5	014937	031070	106539	014940	031071
30.0	20.4	2.0	4.1	14.0	6.3	039328	041232	106584	041233	041234
30.0	25.4	2.0	4.1	14.0	5.5	014999	012956	106541	012957	031167
30.0	25.4	2.0	4.1	14.0	6.3	015007	015008	106542	031075	015009
30.0	30.4	2.0	4.1	14.0	5.5	015072	031076	106543	031077	031078
30.0	30.4	2.0	4.1	14.0	6.3	039329	041235	106547	041236	041237
30.0	35.4	2.0	4.1	14.0	5.5	015125	031079	106550	031080	015130
30.0	35.4	2.0	4.1	14.0	6.3	019495	041238	106552	041239	041240
30.0	40.4	2.0	4.1	20.0	5.5	015164	031081	106554	031082	031083
31.8	25.4	2.0	4.1	16.0	6.3	041067	041348	106556	036909	041349
35.0	20.4	2.0	4.1	14.0	5.5	031085	031084	106557	031086	015276
35.0	20.4	2.0	4.1	20.0	5.5	031087	031088	106558	031089	015278
35.0	20.4	2.0	4.1	26.0	5.5	015274	031090	106560	031091	031092
35.0	25.4	2.0	4.1	26.0	5.5	015305	031093	106561	015311	015313
35.0	25.4	2.0	4.1	14.0	6.3	039575	041241	106562	041242	041243
35.0	25.4	2.0	4.1	18.0	6.3	019885	041335	106563	041336	041337
35.0	30.4	2.0	4.1	20.0	5.5	015356	031094	106564	031095	015357
35.0	30.4	2.0	4.1	14.0	6.3	039576	041244	104828	041245	041246
35.0	35.4	2.0	4.1	14.0	6.3	039577	041247	106566	041248	041249
35.0	40.4	2.0	4.1	20.0	5.5	015410	031096	106567	031097	015415
35.0	40.4	2.0	4.1	14.0	6.3	039578	041250	106568	041251	041252
40.0	20.4	2.0	4.1	26.0	5.5	015440	015443	106569	015447	015451
40.0	20.4	2.0	4.1	26.0	6.3	039566	041253	105622	041254	036345
40.0	25.4	2.0	4.1	20.0	5.5	015502	031098	106570	031099	031100
40.0	25.4	2.0	4.1	26.0	5.5	015482	015486	106572	015492	015497
40.0	25.4	2.0	4.1	26.0	6.0	017623	031101	106573	031102	031103
40.0	25.4	2.0	4.1	26.0	6.3	039330	041255	106097	041256	041257
50.0	20.4	2.0	4.1	26.0	6.3	039392	015821	106588	041265	036337
50.0	25.4	2.0	4.1	26.0	5.5	015841	015846	106589	015849	015852
50.0	25.4	2.0	4.1	26.0	6.3	039568	041266	104829	041267	036341



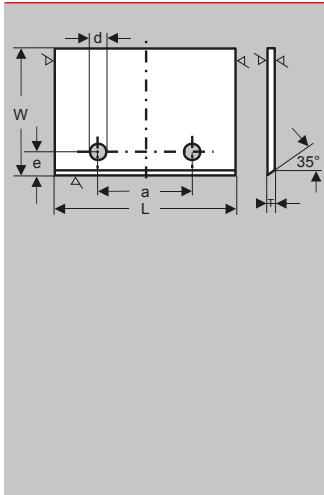
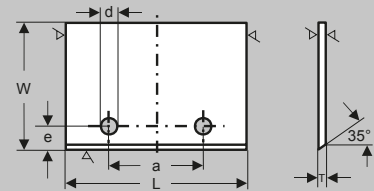
L	W	T	d	a	e	T04F	T03SMG	T08CR	T10MG	TL15
mm	mm	mm	mm	mm	mm					
40.0	30.4	2.0	4.1	20.0	5.5	015542	015545	106575	015548	015553
40.0	30.4	2.0	4.1	26.0	5.5	015560	015563	106576	015566	015569
40.0	30.4	2.0	4.1	26.0	6.3	015571	041258	105656	041259	038185
40.0	35.4	2.0	4.1	26.0	5.5	015611	015613	106577	015620	015624
40.0	35.4	2.0	4.1	26.0	6.0	015629	031104	106578	031105	031106
40.0	35.4	2.0	4.1	20.0	5.5	015630	031107	106579	031108	015632
40.0	35.4	2.0	4.1	26.0	6.3	039331	041260	104665	041261	041262
40.0	40.4	2.0	4.1	26.0	6.0	015646	031109	106580	015649	015652
40.0	40.4	2.0	4.1	20.0	6.0	015655	015658	106582	015659	031110
40.0	40.4	2.0	4.1	26.0	6.3	039567	041263	105990	041264	038186
40.0	45.2	2.0	4.1	26.0	6.0	019372	041333	106583	041334	019373
50.0	16.0	2.0	4.1	26.0	5.5	017639	031111	106585	031112	031113
50.0	16.0	2.0	4.1	26.0	6.0	015794	031114	106586	015796	031115
50.0	20.4	2.0	4.1	26.0	5.5	015804	031116	106587	031117	015815
50.0	30.4	2.0	4.1	26.0	5.5	015871	015874	106590	015878	015880
50.0	30.4	2.0	4.1	26.0	6.3	039569	038369	105657	015884	038188
50.0	35.4	2.0	4.1	26.0	6.0	015904	031120	106592	031121	031122
50.0	35.4	2.0	4.1	26.0	5.5	015905	031123	106593	031124	031125
50.0	35.4	2.0	4.1	26.0	6.3	018387	041268	105204	041269	041270
50.0	40.4	2.0	4.1	34.0	6.0	015916	031126	106594	031127	031128
50.0	40.4	2.0	4.1	26.0	6.3	019030	041271	105989	041272	035746
50.0	45.4	2.0	4.1	34.0	6.0	015940	015942	106595	031129	031130
50.0	45.4	2.0	4.1	26.0	6.3	039579	041273	106596	041274	041275
50.0	50.4	2.0	4.1	34.0	6.0	015953	031131	106597	031132	031133
60.0	20.4	2.0	4.1	26.0	5.5	016001	031134	106599	031135	031136
60.0	25.4	2.0	4.1	26.0	5.5	016031	031140	106601	016037	016040
60.0	25.4	2.0	4.1	44.0	5.5	016046	031141	106602	016047	031142
60.0	30.4	2.0	4.1	26.0	6.0	016068	031143	106603	031144	016074
60.0	30.4	2.0	4.1	26.0	6.3	039571	041276	104861	016082	038189
60.0	30.4	2.0	4.1	44.0	6.0	016076	031145	106604	031146	016077
60.0	35.4	2.0	4.1	26.0	6.0	016114	031147	106605	016119	016123
60.0	35.4	2.0	4.1	26.0	6.3	039572	041277	104859	041278	038190
60.0	35.4	2.0	4.1	44.0	6.0	016126	031148	106606	031149	031150
60.0	40.4	2.0	4.1	26.0	6.3	039573	041279	106098	041280	036782
60.0	40.4	2.0	4.1	44.0	6.0	016158	016164	106607	016170	016175
60.0	45.4	2.0	4.1	44.0	6.0	019375	019374	106609	031151	019376
75.0	30.4	2.0	4.1	44.0	6.0	016258	031152	106610	031153	031154
80.0	30.4	2.0	4.1	60.0	6.3	039580	041283	106003	041284	041285
80.0	35.4	2.0	4.1	60.0	6.3	041286	041287	106273	041288	041289
80.0	40.4	2.0	4.1	60.0	6.3	041292	041293	106612	041294	035745
80.0	45.4	2.5	4.1	60.0	6.0	016321	031155	106613	016323	016324
100.0	45.4	2.5	4.2	80.0	6.0	014519	031159	105295	031160	031161
120.0	45.4	2.5	4.2	80.0	6.0	014528	031165	106615	031166	014529



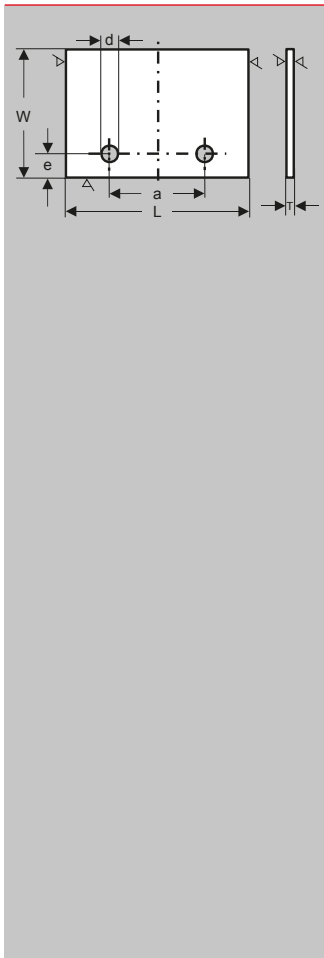
L	W	T	d	a	e	T04F	T03SMG	T08CR	T10MG	TL15
mm	mm	mm	mm	mm	mm					
19.0	30.0	2.0	3.6	8.0	4.75	017790	031963	106616	031964	031965
25.4	30.6	2.0	3.6	14.3	4.75	017791	031966	106617	031967	031968
30.0	20.4	2.0	4.1	14.0	6.5	014938	014939	106621	014941	014943
30.0	25.4	2.0	4.1	14.0	6.5	015000	015001	106622	015003	015005
30.0	25.4	2.0	4.1	19.0	4.75	017603	031969	106623	031970	017604
30.0	25.4	2.0	4.1	19.0	6.5	019428	031971	106624	031972	031973
30.0	30.4	2.0	4.1	14.0	6.5	015073	015074	106625	015077	015078
30.0	30.2	2.0	4.1	19.0	4.75	017605	031974	106626	031975	031976
30.0	30.0	2.0	4.1	19.0	4.75	017785	031977	106627	031978	017787
30.0	35.4	2.0	4.1	12.0	6.0	033964	041327	106628	041328	041329
30.0	35.4	2.0	4.1	14.0	6.5	015126	015127	106629	015129	015132
30.0	40.4	2.0	3.6	14.0	6.5	015165	015166	106630	031979	031981
35.0	20.4	2.0	6.0	14.0	6.5	015275	031988	106631	031989	031990
35.0	25.4	2.0	4.1	14.0	6.5	015306	015308	106632	015312	015314
35.0	30.4	2.0	4.1	14.0	6.5	015351	031991	106633	015354	031992
35.0	35.4	2.0	4.1	20.0	4.8	019831	041330	106634	041331	041332
35.0	35.4	2.0	4.1	14.0	6.5	015383	031993	106635	015385	015386
35.0	40.4	2.0	4.1	14.0	6.5	015411	015412	106636	015414	015416
40.0	20.4	2.0	4.1	26.0	5.5	037885	041338	106637	041339	041340
40.0	20.4	2.0	4.1	26.0	6.5	015441	015444	106638	015448	015452
40.0	25.4	2.0	4.1	26.0	6.5	015484	015487	106639	015493	015499
40.0	30.2	2.0	5.5	27.0	6.3	035290	041298	106640	041299	039325
40.0	30.4	2.0	4.1	26.0	6.5	015544	031994	106642	015550	015554
40.0	30.4	2.0	4.1	26.0	5.5	019253		106643		032414
40.0	35.4	2.0	5.0	27.0	6.3	018955	041300	106644	041301	041302
40.0	35.4	2.0	4.1	26.0	6.5	015612	015614	106645	015622	015625
40.0	35.4	2.0	6.0	26.0	5.5	019471		106646		032415
40.0	40.2	2.0	5.0	27.0	6.3	019002	041303	106647	041304	041305
40.0	40.4	2.0	4.1	26.0	6.5	015647	031995	106648	015650	015654
40.0	40.4	2.0	6.0	26.0	5.5	019254		106649		032416
40.0	45.4	2.0	4.1	26.0	6.5	015676	031996	106650	015677	031997



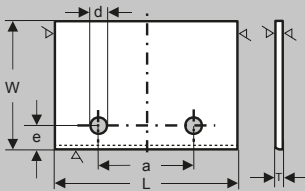
L	W	T	d	a	e	T04F	T03SMG	T08CR	T10MG	TL15
mm	mm	mm	mm	mm	mm					
50.0	20.4	2.0	4.1	26.0	6.5	015805	015808	106651	015813	015817
50.0	20.4	2.0	4.1	24.0	6.0	019600	041341	106652	041342	041343
50.0	25.2	2.0	5.0	26.0	6.5	019065	041306	106653	041307	041308
50.0	25.4	2.0	4.1	26.0	6.5	015843	015847	106654	015850	015854
50.0	30.4	2.0	4.1	26.0	6.5	015872	015875	106655	015879	032001
50.0	30.4	2.0	6.0	26.0	6.5	019382		106656		032422
50.0	32.4	2.0	3.0	24.0	6.0	018857	031998	106657	031999	032000
50.0	35.4	2.0	4.1	26.0	6.5	015897	015898	106658	015902	032002
50.0	40.4	2.0	4.1	26.0	6.5	015917	032003	106659	015920	015922
50.0	40.4	2.0	6.0	26.0	6.5	019383		106660		032424
50.0	45.4	2.0	4.1	26.0	6.5	015941	032004	106661	032005	032006
50.0	50.4	2.0	4.1	26.0	6.5	015954	015955	106663	015956	032007
60.0	20.4	2.0	4.1	26.0	6.5	016002	016003	106664	016007	032009
60.0	25.4	2.0	4.1	26.0	6.5	016033	032010	106665	016038	016042
60.0	30.4	2.0	4.1	26.0	6.5	016069	016070	106666	016072	032011
60.0	35.4	2.0	4.1	26.0	6.5	016116	032012	106667	016121	016125
60.0	40.4	2.0	4.1	26.0	6.5	016160	032013	106668	016172	016177
80.0	25.2	2.0	4.1	60.0	6.5	035291	041309	106669	041310	041311
80.0	30.4	2.0	4.1	26.0	6.5	016276	032014	106670	016279	016281
80.0	35.4	2.0	4.1	26.0	6.5	016290	032015	106672	016292	032016



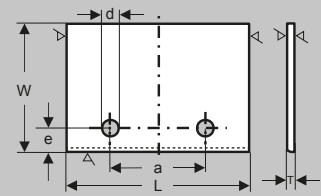
L	W	T	d	a	e	T04F	T03SMG	T08CR	T10MG	TL15
mm	mm	mm	mm	mm	mm					
30.0	25.4	2.0	4.5	14.0	6.5	035066	015013	106686	015015	031590
30.0	30.4	2.0	4.5	14.0	6.5	012981	015084	106687	015088	031591
30.0	35.4	2.0	4.5	14.0	6.5	035069	015134	106688	015136	031592
40.0	20.4	2.0	4.5	26.0	6.5	012982	015457	106689	015460	031597
40.0	25.4	2.0	4.5	26.0	6.5	035073	015504	106690	015508	031598
40.0	30.4	2.0	4.5	26.0	6.5	035075	015574	106691	015577	031599
50.0	20.4	2.0	4.5	26.0	6.5	035078	015823	106692	015826	031600
50.0	35.4	2.0	4.5	26.0	6.5	035082	015907	106693	015909	031601
60.0	20.4	2.0	4.5	26.0	6.5	035084	016010	106694	016012	031603
60.0	30.4	2.0	4.5	26.0	6.5	016084	043981	106695	016086	041090
60.0	35.4	2.0	4.5	26.0	6.5	035086	016130	106696	016132	031604
80.0	20.4	2.0	4.5	26.0	6.5	035089	016264	106697	031607	031608
80.0	25.4	2.0	4.5	26.0	6.5	035090	016270	106698	016272	031609



L	W	T	d	a	e	T04F	T03SMG	T08CR	T10MG	TL15
mm	mm	mm	mm	mm	mm					
30.0	20.4	2.0	4.5	14.0	6.5	014947	100044	106699	050284	050285
30.0	25.4	2.0	4.5	14.0	6.5	035067	031610	106700	031612	015016
30.0	30.4	2.0	4.5	14.0	6.5	015085	033517	106701	015086	015089
30.0	35.4	2.0	4.5	14.0	6.5	035070	031615	106703	031616	015137
35.0	25.4	2.0	4.5	14.0	6.5	015320	040122	106704	050286	015321
35.0	30.4	2.0	4.5	14.0	6.5	042115	054676	106705	050287	050288
35.0	35.4	2.0	4.5	14.0	6.5	015389	100326	106706	050289	015390
40.0	20.4	2.0	4.5	26.0	6.5	015458	100327	106707	015461	041094
40.0	25.4	2.0	4.5	26.0	6.5	035074	031617	106708	015509	031643
40.0	30.4	2.0	4.5	26.0	6.5	035076	015575	106709	015578	015579
40.0	35.4	2.0	4.5	26.0	6.5	012980	015635	106710	031621	015638
40.0	40.4	2.0	4.5	26.0	6.5	035077	031623	106711	015667	015668
50.0	20.4	2.0	4.5	26.0	6.5	035079	015824	106712	015827	015860
50.0	25.4	2.0	4.5	26.0	6.5	035080	031626	106713	031627	012974
50.0	30.4	2.0	4.5	26.0	6.5	035081	031629	106714	015889	015890
50.0	35.4	2.0	4.5	26.0	6.5	042117	040132	106715	050290	050291
50.0	40.4	2.0	4.5	26.0	6.5	042118	040133	106716	015927	050292
60.0	20.4	2.0	4.5	26.0	6.5	035085	031630	106717	016013	031632
60.0	25.4	2.0	4.5	26.0	6.5	041095	040135	106718	036875	041096
60.0	30.4	2.0	4.5	26.0	6.5	042121	100765	106719	050282	050283
60.0	35.4	2.0	4.5	26.0	6.5	035087	031633	106720	016133	031636
60.0	40.4	2.0	4.5	26.0	6.5	042122	100332	106721	050293	050294
80.0	30.4	2.0	4.5	26.0	6.5	035091	031637	106722	016286	031639
80.0	35.4	2.0	4.5	26.0	6.5	035092	031641	106723	016300	031640
80.0	40.4	2.0	4.5	26.0	6.5	042124	100333	106724	100334	100335



L mm	W mm	T mm	d mm	a mm	e mm	T04F	T08CR	T10MG
20.0	25.0	3.0	4.5		7.0	018786	115151	031880
25.0	25.0	3.0	4.5		7.0	031882	115152	031884
25.0	30.0	3.0	4.5		7.0	031886	115153	031887
25.0	35.0	3.0	4.5		7.0	018798	115154	031890
25.0	40.0	3.0	4.5		7.0	031892	115155	031893
30.0	40.0	3.0	4.5		7.0	031958	115156	031959
35.0	25.0	3.0	4.5		7.0	031896	115157	031897
35.0	30.0	3.0	4.5		7.0	031900	115158	031901
35.0	35.0	3.0	4.5		7.0	018810	115159	031904
45.0	25.0	3.0	4.5	28.0	7.0	031907	115160	031908
45.0	30.0	3.0	4.5	28.0	7.0	031911	115161	031912
45.0	35.0	3.0	4.5	28.0	7.0	031915	115162	031916
55.0	25.0	3.0	4.5	41.0	6.0	031919	115163	031920
55.0	30.0	3.0	4.5	41.0	6.0	031924	115164	031923
55.0	35.0	3.0	4.5	41.0	6.0	031927	115165	031928
55.0	40.0	3.0	4.5	41.0	6.0	031931	115166	031932
65.0	20.0	3.0	4.5	28.0	6.0	031935	115167	031936
65.0	25.0	3.0	4.5	28.0	6.0	031955	115168	018826
70.0	25.0	3.0	4.5	41.0	6.0	031939	115169	031940
80.0	30.0	3.0	4.5	66.0	6.0	031943	115170	031944
80.0	35.0	3.0	4.5	66.0	6.0	031947	115171	031948
40.0	40.0	3.0	4.5		11/11	031951	115150	031952



	L mm	W mm	T mm	d mm	a mm	e mm	T04F	T08CR	T10MG
	20.0	25.0	3.0	4.5		7.0	052171	110903	052173
	25.0	25.0	3.0	4.5		7.0	052044	115130	052176
	25.0	30.0	3.0	4.5		7.0	052178	115131	052180
	25.0	35.0	3.0	4.5		7.0	052182	115132	052184
	25.0	40.0	3.0	4.5		7.0	051951	115133	052190
	30.0	40.0	3.0	4.5		7.0	052192	115134	052194
	35.0	25.0	3.0	4.5		7.0	052196	115135	052198
	35.0	30.0	3.0	4.5		7.0	052200	115136	052202
	35.0	35.0	3.0	4.5		7.0	052204	115137	052206
		45.0	25.0	3.0	4.5	28.0	7.0	052208	115138
45.0		30.0	3.0	4.5	28.0	7.0	052213	115139	052214
45.0		35.0	3.0	4.5	28.0	7.0	052216	115140	052218
55.0		25.0	3.0	4.5	41.0	6.0	052220	115141	052222
55.0		30.0	3.0	4.5	41.0	6.0	051712	115142	052225
55.0		35.0	3.0	4.5	41.0	6.0	052227	115143	052229
55.0		40.0	3.0	4.5	41.0	6.0	052231	115144	052235
65.0		20.0	3.0	4.5	28.0	6.0	052236	115145	052238
65.0		25.0	3.0	4.5	28.0	6.0	052240	115146	052242
70.0		25.0	3.0	4.5	41.0	6.0	052244	115147	052246
	80.0	30.0	3.0	4.5	66.0	6.0	052248	115148	052250
	80.0	35.0	3.0	4.5	66.0	6.0	052251	115149	052253
	40.0	40.0	3.0	4.5		11/11	031951	115150	031952

Supratools

IS ALL ABOUT QUALITY AND SERVICE

Address.

Rua do Cubo, N°26 R/C J
4570-060 Balasar
Portugal

Phone / Fax.

(+351) 252 967 423

Email.

info@supratools.com

Web.

www.supratools.com