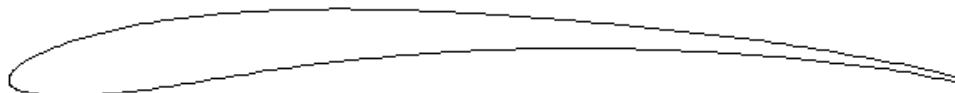


## F1B LDA-Profile: Koordinaten

Profilname : BE7152 No VN

Flächentiefe : 150.00 mm - Aktuelle Papiergröße : 287.00 x 202.00 mm.



		0.270141	0.073953	0.271549	0.009941
<b>BE7152 No VN</b>		0.247102	0.072617	0.294596	0.013223
1.000000	0.003251	0.224223	0.070883	0.317734	0.016214
0.989878	0.005838	0.201537	0.068679	0.340955	0.018937
0.969959	0.010552	0.178953	0.065961	0.364319	0.021441
0.947847	0.015340	0.156545	0.062725	0.387713	0.023754
0.925084	0.019840	0.134436	0.058926	0.411064	0.025839
0.901950	0.024197	0.112768	0.054494	0.434451	0.027699
0.878821	0.028375	0.091609	0.049314	0.457765	0.029316
0.855721	0.032315	0.071083	0.043318	0.481041	0.030642
0.832595	0.036013	0.051562	0.036503	0.504393	0.031692
0.809394	0.039479	0.034120	0.029196	0.527774	0.032490
0.786136	0.042735	0.020801	0.022363	0.551170	0.033034
0.762791	0.045793	0.012108	0.016719	0.574596	0.033333
0.739389	0.048688	0.006722	0.012207	0.598035	0.033397
0.716002	0.051393	0.003356	0.008459	0.621504	0.033228
0.692511	0.053931	0.001249	0.005245	0.645024	0.032852
0.668913	0.056353	0.000128	0.002382	0.668518	0.032281
0.645282	0.058680	0.000001	-0.000194	0.691970	0.031493
0.621655	0.060904	0.000905	-0.002861	0.715396	0.030477
0.598021	0.063023	0.002940	-0.005526	0.738813	0.029231
0.574423	0.065025	0.006270	-0.007952	0.762217	0.027756
0.550848	0.066886	0.011277	-0.010229	0.785590	0.026050
0.527251	0.068607	0.018823	-0.012409	0.808966	0.024106
0.503636	0.070196	0.030489	-0.014506	0.832311	0.021948
0.480072	0.071638	0.046807	-0.015952	0.855579	0.019542
0.456557	0.072902	0.066596	-0.016222	0.878839	0.016892
0.433049	0.073974	0.087995	-0.015435	0.901887	0.014007
0.409600	0.074842	0.109914	-0.013770	0.924601	0.010770
0.386250	0.075458	0.132214	-0.011299	0.947096	0.007066
0.362930	0.075791	0.154966	-0.008253	0.969387	0.002908
0.339661	0.075832	0.177944	-0.004797	0.989720	-0.001198
0.316463	0.075546	0.201218	-0.001070	1.000000	-0.003386
0.293273	0.074919	0.224687	0.002646		
		0.248256	0.006340		

BE6030NoNV2



BE6030NoNV2

1.000003	0.002846	0.26464593	0.05259369	0.29543276	-0.00071938
0.99619391	0.00345282	0.23836627	0.05192141	0.32294514	0.00153343
0.99066509	0.00433253	0.21298993	0.05087689	0.35107841	0.00360958
0.98342935	0.00544293	0.18861265	0.04943965	0.37972897	0.0055661
0.97450713	0.00674579	0.16532551	0.0476359	0.4087954	0.007417
0.96392833	0.00822189	0.14321886	0.04546077	0.43817806	0.00912976
0.95172803	0.00984909	0.12238124	0.04290988	0.46777676	0.01065473
0.93794435	0.01158803	0.10290096	0.03997271	0.49749056	0.01192696
0.9226261	0.01344071	0.08486409	0.03665206	0.52721465	0.01293861
0.90583108	0.01544103	0.06834251	0.03301854	0.55684388	0.01369071
0.88761606	0.01757074	0.05340259	0.02914119	0.58627362	0.01418443
0.86803955	0.01978075	0.04010718	0.0250842	0.61540003	0.01442238
0.84716519	0.02202164	0.02851715	0.02090861	0.64412027	0.01442469
0.82506343	0.02426129	0.01869118	0.0166815	0.67233335	0.01421082
0.80181026	0.02647815	0.01076898	0.01234119	0.69994008	0.01377581
0.77748621	0.02865624	0.00491399	0.00790119	0.72684332	0.01313227
0.7521767	0.03079369	0.00123842	0.00366303	0.75294873	0.01231276
0.72596981	0.0328809	0.00002372	-0.0000009	0.77816487	0.01134898
0.69895524	0.03488965	0.00141809	-0.00353134	0.80240372	0.01027766
0.67122971	0.03684899	0.00589057	-0.00676566	0.82558156	0.00915445
0.64289155	0.03878241	0.0126082	-0.00953476	0.84761766	0.00801051
0.61403868	0.04067772	0.02122334	-0.01191797	0.86843576	0.00688298
0.58477073	0.04252202	0.03165	-0.0138443	0.88796467	0.00581226
0.55518798	0.04428814	0.04379237	-0.01523105	0.90613537	0.00479325
0.52539223	0.04595389	0.05756845	-0.01600309	0.92288187	0.00379323
0.49548754	0.04752309	0.07289088	-0.0162863	0.93814475	0.00279594
0.46557675	0.04896925	0.0896897	-0.01622091	0.951874	0.00181519
0.4357626	0.05025744	0.10790025	-0.01584862	0.96402679	0.00086152
0.40614809	0.0513566	0.12745196	-0.0150879	0.97456624	-0.00005949
0.37683507	0.05220321	0.1482671	-0.01386689	0.98345897	-0.00093987
0.34792642	0.05276487	0.17026914	-0.01222749	0.99067616	-0.00173673
0.31952461	0.0530129	0.19338077	-0.01021901	0.99619466	-0.00238723
0.29173129	0.05295039	0.21753002	-0.00796532	0.999997	-0.002846
		0.24264471	-0.00560159		
		0.26863886	-0.00314665		

## BE7151FVN1\_lera0.67



### BE7151FVN1\_lera0.67

1.000000	0.003269	0.256173	0.073571	0.273482	0.010386
0.993315	0.005024	0.239914	0.072479	0.289855	0.012784
0.980278	0.008224	0.223735	0.071196	0.306220	0.015036
0.965313	0.011799	0.207694	0.069682	0.322631	0.017169
0.949823	0.015121	0.191717	0.067901	0.338982	0.019159
0.933773	0.018352	0.175772	0.065864	0.355463	0.021002
0.917500	0.021489	0.159941	0.063572	0.372109	0.022797
0.901139	0.024565	0.144277	0.061003	0.388608	0.024520
0.884810	0.027525	0.128850	0.058129	0.404972	0.026065
0.868469	0.030378	0.113625	0.054889	0.421473	0.027463
0.852152	0.033104	0.098773	0.051334	0.438003	0.028776
0.835789	0.035703	0.084572	0.047403	0.454389	0.029946
0.819383	0.038203	0.071330	0.043050	0.470714	0.030920
0.803015	0.040578	0.058317	0.037660	0.487119	0.031714
0.786545	0.042828	0.044381	0.031282	0.503607	0.032368
0.770015	0.045033	0.031072	0.025104	0.520111	0.032891
0.753507	0.047127	0.020694	0.020038	0.536600	0.033274
0.736956	0.049145	0.013510	0.016247	0.553133	0.033514
0.720428	0.051064	0.008742	0.013432	0.569702	0.033640
0.703856	0.052889	0.005550	0.010799	0.586251	0.033644
0.687181	0.054647	0.003313	0.008320	0.602827	0.033520
0.670474	0.056374	0.001727	0.006043	0.619454	0.033290
0.653770	0.058039	0.000655	0.003946	0.636103	0.032965
0.637048	0.059668	0.000053	0.001995	0.652766	0.032552
0.620341	0.061241	-0.000047	0.000171	0.669396	0.032051
0.603617	0.062764	0.000400	-0.001674	0.686002	0.031446
0.586913	0.064238	0.001426	-0.003513	0.702604	0.030736
0.570238	0.065644	0.003102	-0.005220	0.719196	0.029924
0.553579	0.066978	0.005495	-0.006735	0.735777	0.029004
0.536897	0.068235	0.008685	-0.008191	0.752355	0.027978
0.520188	0.069433	0.012963	-0.009678	0.768925	0.026848
0.503497	0.070567	0.018861	-0.011207	0.785470	0.025610
0.486831	0.071627	0.027098	-0.012716	0.802009	0.024258
0.470204	0.072601	0.038045	-0.014027	0.818560	0.022796
0.453598	0.073472	0.051136	-0.014859	0.835083	0.021238
0.436975	0.074243	0.065501	-0.015093	0.851537	0.019565
0.420371	0.074924	0.080658	-0.014797	0.867984	0.017757
0.403842	0.075487	0.096086	-0.014085	0.884441	0.015831
0.387361	0.075906	0.111556	-0.012935	0.900771	0.013806
0.370882	0.076177	0.127275	-0.011356	0.916880	0.011625
0.354412	0.076306	0.143174	-0.009474	0.932810	0.009223
0.337977	0.076282	0.159152	-0.007296	0.948671	0.006556
0.321600	0.076091	0.175462	-0.004867	0.964405	0.003662
0.305230	0.075714	0.191634	-0.002370	0.979757	0.000598
0.288820	0.075167	0.207745	0.000300	0.993155	-0.002090
0.272458	0.074464	0.224070	0.002893	1.000000	-0.003414
		0.240512	0.005409		
		0.257010	0.007881		

## BE7147DVN2A



### BE7147DVN2A

1	0.002997	0.17055	0.06076486	0.202327	-0.0049666
0.99222	0.00518763	0.155156	0.0582043	0.220157	-0.00278033
0.977432	0.00914008	0.143336	0.05600379	0.238052	-0.00046461
0.960941	0.01309765	0.135846	0.05449061	0.255966	0.0018201
0.943791	0.01678273	0.129425	0.05312174	0.273624	0.00405005
0.926239	0.02026124	0.122836	0.05163758	0.291172	0.00620218
0.908452	0.02361217	0.116294	0.05006939	0.308775	0.00821374
0.890603	0.02684547	0.109781	0.04840492	0.326459	0.01011305
0.872763	0.02993607	0.103285	0.0466753	0.344234	0.01190307
0.854908	0.03287429	0.096815	0.04483882	0.362123	0.01360162
0.837032	0.03566387	0.09037	0.04288983	0.38008	0.01524978
0.819118	0.03830527	0.083963	0.04081068	0.398047	0.01682885
0.801152	0.04081886	0.077629	0.03859264	0.416065	0.01831493
0.783166	0.0432037	0.071376	0.03616687	0.434131	0.01971705
0.76512	0.04546808	0.065184	0.03357164	0.452206	0.02103727
0.747042	0.04763803	0.059038	0.03085706	0.470278	0.02223936
0.728969	0.04969654	0.052895	0.02822195	0.488399	0.02330899
0.710872	0.05164378	0.046689	0.02564167	0.506582	0.02426648
0.692718	0.05349588	0.040422	0.02318462	0.524799	0.02512577
0.674511	0.05527481	0.034124	0.02081448	0.543033	0.02588252
0.656272	0.05699856	0.027794	0.01853046	0.561293	0.02652608
0.638033	0.05866006	0.021442	0.01644127	0.579566	0.02706131
0.61979	0.06026039	0.014885	0.01430345	0.597848	0.02747901
0.601547	0.06179656	0.009468	0.01195035	0.616142	0.02777452
0.583316	0.06326553	0.005669	0.00969568	0.634456	0.02795237
0.565105	0.0646543	0.002981	0.00752594	0.65277	0.02801604
0.546896	0.06595691	0.001265	0.00529607	0.671055	0.02795741
0.528673	0.06717537	0.000446	0.00300087	0.689306	0.02775536
0.510441	0.0683146	-0.000003	0.00091741	0.707524	0.02739896
0.492224	0.06937352	0.000078	-0.00104526	0.725717	0.02687575
0.474041	0.07033207	0.001029	-0.00303658	0.743891	0.02618336
0.455877	0.0711803	0.002228	-0.00487956	0.762045	0.02532239
0.437715	0.07191119	0.004115	-0.00688177	0.780168	0.02428973
0.419575	0.07252562	0.006853	-0.00855726	0.798269	0.02307786
0.401486	0.07300147	0.01043	-0.01000332	0.816372	0.02169835
0.383435	0.07331775	0.015026	-0.01133773	0.834423	0.02015933
0.3654	0.07346342	0.021831	-0.01271909	0.852435	0.01843789
0.347393	0.07343535	0.031684	-0.01406701	0.870443	0.01654582
0.32943	0.07321843	0.045148	-0.0151526	0.888404	0.01450185
0.311501	0.0727926	0.06093	-0.01563658	0.906216	0.01229004
0.293584	0.07215582	0.077535	-0.01547478	0.92388	0.00985448
0.275702	0.0713059	0.094647	-0.01482536	0.941452	0.00716215
0.257873	0.07022863	0.112247	-0.01381087	0.959033	0.0042013
0.24011	0.06891171	0.130209	-0.01243461	0.976478	0.00116386
0.222465	0.0673318	0.148279	-0.01081556	0.991982	-0.00153166
0.204936	0.06544955	0.166342	-0.00904039	1	-0.002998
0.187542	0.06324645	0.184393	-0.00705591		

## BE7151BBLS3



### BE7151BBLS3

1.000550	0.002719	0.286812	0.071279	0.306610	0.009268
0.990880	0.005477	0.264550	0.069789	0.328759	0.012223
0.970351	0.011331	0.242308	0.068088	0.350788	0.014974
0.949411	0.016983	0.220206	0.066097	0.372788	0.017605
0.927951	0.022465	0.198227	0.063873	0.395039	0.020161
0.906715	0.027537	0.176363	0.061218	0.417399	0.022616
0.885438	0.032178	0.154608	0.058078	0.439410	0.024918
0.864013	0.036365	0.133001	0.054298	0.461519	0.026947
0.842404	0.040135	0.112096	0.049832	0.483785	0.028727
0.820657	0.043531	0.092036	0.044536	0.505801	0.030222
0.798802	0.046601	0.072569	0.037940	0.527745	0.031381
0.776863	0.049382	0.053812	0.029870	0.549809	0.032260
0.754830	0.051904	0.034834	0.020567	0.571985	0.032919
0.732697	0.054194	0.016580	0.011460	0.594232	0.033385
0.710468	0.056276	0.006265	0.005553	0.616525	0.033678
0.688156	0.058185	0.001874	0.002842	0.638841	0.033804
0.665774	0.059959	0.000110	0.000507	0.661175	0.033756
0.643364	0.061637	0.000276	-0.001919	0.683515	0.033508
0.620956	0.063260	0.001644	-0.004422	0.705796	0.033022
0.598553	0.064843	0.005324	-0.007221	0.727996	0.032255
0.576165	0.066384	0.013375	-0.010868	0.750108	0.031171
0.553802	0.067878	0.027071	-0.014563	0.772146	0.029750
0.531465	0.069327	0.046170	-0.017247	0.794143	0.027990
0.509169	0.070720	0.066390	-0.018198	0.816113	0.025903
0.486889	0.072018	0.087717	-0.017942	0.838047	0.023489
0.464606	0.073081	0.109070	-0.016944	0.859914	0.020737
0.442324	0.073803	0.130725	-0.015232	0.881669	0.017629
0.420044	0.074313	0.152378	-0.012882	0.903344	0.014161
0.397787	0.074546	0.174133	-0.010030	0.925060	0.010390
0.375568	0.074500	0.196007	-0.006860	0.947084	0.006435
0.353397	0.074130	0.218119	-0.003538	0.968631	0.002615
0.331234	0.073485	0.240176	-0.000246	0.989600	-0.000961
0.309041	0.072514	0.262236	0.002979	0.999450	-0.002679
		0.284392	0.006159		

### BE7053CLFV3



#### BE7053CLFV3

1.000000	0.003480	0.263923	0.072237	0.285771	0.008181
0.990104	0.006186	0.241081	0.070452	0.308793	0.011393
0.970279	0.011745	0.218275	0.068383	0.331909	0.014493
0.948504	0.017644	0.195565	0.066025	0.355102	0.017572
0.926549	0.023174	0.172993	0.063335	0.378075	0.020537
0.904344	0.028403	0.150577	0.060270	0.401094	0.023313
0.882097	0.033302	0.128424	0.056786	0.424041	0.025953
0.859793	0.037848	0.106714	0.052798	0.446851	0.028317
0.837395	0.042057	0.085678	0.048159	0.469737	0.030417
0.814948	0.045928	0.065494	0.042686	0.492577	0.032273
0.792407	0.049457	0.046573	0.036284	0.515375	0.033800
0.769715	0.052707	0.029951	0.029079	0.538262	0.035045
0.746940	0.055695	0.017233	0.021762	0.561086	0.035998
0.724031	0.058476	0.009164	0.015469	0.583875	0.036605
0.701087	0.061059	0.004534	0.010644	0.606703	0.036893
0.678084	0.063464	0.001916	0.006906	0.629466	0.036841
0.655110	0.065677	0.000420	0.003894	0.652270	0.036430
0.632076	0.067697	-0.000081	0.001317	0.675170	0.035713
0.609035	0.069543	0.000757	-0.001101	0.698083	0.034716
0.585995	0.071195	0.003167	-0.003151	0.721079	0.033464
0.562919	0.072660	0.006974	-0.004963	0.744086	0.032000
0.539827	0.073947	0.012929	-0.006894	0.767049	0.030315
0.516732	0.075061	0.023121	-0.008725	0.790000	0.028406
0.493673	0.075982	0.039587	-0.010536	0.812847	0.026265
0.470642	0.076684	0.060112	-0.011596	0.835652	0.023845
0.447592	0.077167	0.081765	-0.011826	0.858410	0.021159
0.424583	0.077435	0.103861	-0.011328	0.881075	0.018187
0.401610	0.077447	0.126101	-0.010217	0.903638	0.014907
0.378622	0.077213	0.148479	-0.008550	0.925999	0.011281
0.355661	0.076726	0.170992	-0.006396	0.948212	0.007263
0.332697	0.075980	0.193758	-0.003856	0.970226	0.002888
0.309729	0.074992	0.216687	-0.001072	0.990129	-0.001112
0.286816	0.073748	0.239699	0.001885	1.000000	-0.003120
		0.262739	0.004975		