

**ANEXO 7: Coeficiente y errores de los polinomios interpolantes de los perfiles base (Perfiles FX).**

Tabla 4.7.3. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX08S176, FX2 y FX3.

	FX08S176		FX2		FX3	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0,003540754	-0,000104889	0,00432131	-0,000126014	0,004165104	-0,00011873
$A_1$	1,621727145	-0,816375868	1,410821138	-1,267870524	1,353474908	-1,225559512
$A_2$	-16,7326448	14,05017928	-15,78050029	17,83791635	-14,80908635	17,90678863
$A_3$	141,4016659	-131,7576357	127,9050104	-156,5538153	117,998536	-156,8413541
$A_4$	-755,7509779	709,0050188	-633,8089863	803,6948552	-579,2535488	784,9180217
$A_5$	2519,520752	-2332,771783	1965,614853	-2520,591047	1798,95151	-2361,137075
$A_6$	-5341,560944	4848,866955	-3918,333047	4976,306178	-3633,077001	4406,177854
$A_7$	7178,921046	-6385,884327	5027,025105	-6199,640542	4770,890179	-5114,358662
$A_8$	-5907,476243	5161,772515	-4015,973983	4725,825826	-3929,942305	3577,621853
$A_9$	2711,168137	-2334,22103	1817,664647	-2012,483145	1841,165174	-1374,685807
$A_{10}$	-531,1161845	451,7571526	-355,7284789	366,8719988	-373,2817951	221,6243198
$\epsilon_g$	4,257370558	1,99147568	2,144189205	6,598332053	1,245588337	1,11417614

Tabla 4.7.4. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX38153, FX60100 y FX601001.

	FX38153		FX60100		FX601001	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0,004733643	-9,37261E-05	0,004177563	-7,14577E-05	0,003455486	-8,15411E-05
$A_1$	1,443586282	-0,816370764	1,308445461	-0,661590222	1,120428165	-0,695009814
$A_2$	-17,83218268	10,0163031	-16,79010472	9,197803054	-11,83727684	9,403812023
$A_3$	146,9681539	-81,37128346	139,5214848	-76,46603167	88,423526	-72,14114043
$A_4$	-738,5646617	394,9826207	-699,6095612	384,5648314	-420,3436012	328,9754204
$A_5$	2315,030884	-1185,4621	2176,216014	-1197,001198	1271,487917	-931,6763662
$A_6$	-4630,17913	2265,345305	-4309,925437	2369,69986	-2483,208817	1698,472555
$A_7$	5905,163963	-2764,552621	5440,344014	-2990,192134	3114,882673	-2001,791688
$A_8$	-4644,068738	2088,876249	-4236,682792	2327,738012	-2420,290235	1474,63962
$A_9$	2050,860739	-891,044492	1854,732262	-1018,324561	1059,24629	-617,1219099
$A_{10}$	-388,8275822	164,0270792	-349,1188036	191,4452592	-199,4845517	111,9348297
$\epsilon_g$	1,029246911	1,413465531	1,380109138	3,111081486	15,38851084	3,62117937

Tabla 4.7.5. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX60100S, FX60126 y FX601261.

	FX60100S		FX60126		FX601261	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0,003944853	-8,82792E-05	0,004834803	-0,000108866	0,003263806	-0,000148868
$A_1$	1,311718627	-0,674784082	1,55661882	-0,954987147	1,692291795	-0,913043383
$A_2$	-16,8448601	9,604097968	-19,99665388	13,377939	-22,20785511	12,97231337
$A_3$	140,1483909	-81,37079739	165,9035772	-112,4703599	186,0965447	-109,0999173
$A_4$	-704,1557816	414,3015526	-831,3545227	568,6167266	-938,2476232	550,4150106
$A_5$	2195,557249	-1299,233055	2584,728027	-1776,498693	2933,127725	-1714,178021
$A_6$	-4358,500126	2582,425317	-5116,85444	3527,039554	-5838,397006	3391,150699
$A_7$	5513,231275	-3264,431897	6456,84569	-4460,206368	7408,679133	-4273,146377
$A_8$	-4300,824433	2542,605053	-5026,967091	3477,925635	-5801,957696	3320,768907
$A_9$	1885,24377	-1112,30431	2200,176684	-1523,633138	2555,460613	-1450,026298
$A_{10}$	-355,1714258	209,0790859	-414,0430814	286,8040636	-484,2496617	272,0571793
$\epsilon_g$	2,325796892	16,3353575	2,153854005	2,564076314	0,752933563	0,85806087

Tabla 4.7.6. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX60157, FX60160 y FX60177.

	FX60157		FX60160		FX60177	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0,006226496	-7,94836E-05	0,003976493	-0,000166065	0,00734443	-6,7135E-05
$A_1$	1,54156978	-0,946913728	1,376912557	-1,230830805	1,785148754	-0,960755437
$A_2$	-18,78954759	12,63935937	-17,21741855	20,50949706	-22,74727701	10,98145623
$A_3$	153,267262	-107,0485099	151,4510631	-190,2604527	188,6526813	-86,12467583
$A_4$	-766,5614419	534,185948	-791,1583143	1004,228854	-950,5124293	410,2390087
$A_5$	2394,748367	-1628,323044	2522,159952	-3213,014037	2981,735071	-1207,287678
$A_6$	-4775,689025	3123,517789	-5063,830157	6466,571796	-5960,770006	2249,084943
$A_7$	6075,674327	-3782,175393	6429,26422	-8231,095928	7593,636707	-2653,128189
$A_8$	-4769,827301	2803,933205	-5005,930493	6429,201195	-5965,261375	1919,10607
$A_9$	2104,990065	-1161,921101	2181,027632	-2812,93415	2632,918297	-776,1794974
$A_{10}$	-399,3607007	206,1391131	-407,147616	528,0246222	-499,4443847	134,2699147
$\epsilon_g$	2,950206279	4,286981249	5,281191198	14,55729452	4,39284108	3,123158504

Tabla 4.7.7. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX61140, FX61147 y FX61163.

	FX61140		FX61147		FX61163	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0,003502371	-7,62445E-05	0,004923788	-7,47729E-05	0,004030327	-9,1039E-05
$A_1$	1,307207824	-0,748162151	1,475121883	-0,729679678	1,501857237	-0,85636289
$A_2$	-14,62900391	9,531756688	-16,96297004	9,527238304	-17,39078695	11,03751517
$A_3$	119,7926775	-79,35106664	140,5855084	-79,29383182	143,4748687	-95,05440807
$A_4$	-608,9442828	393,5106418	-719,5576743	390,3782328	-732,8459685	485,8440934
$A_5$	1922,366832	-1195,87664	2286,193983	-1174,710678	2339,061175	-1518,336913
$A_6$	-3862,217169	2289,48433	-4621,600699	2223,434184	-4768,660947	2985,731558
$A_7$	4947,038414	-2764,857624	5953,672687	-2651,32735	6199,914348	-3700,423368
$A_8$	-3911,385638	2040,366508	-4731,744857	1929,76087	-4967,356907	2800,318219
$A_9$	1739,482858	-839,5556471	2114,04164	-782,3487716	2233,079213	-1180,642698
$A_{10}$	-332,8153664	147,4961877	-406,1073755	135,3102611	-430,780871	212,3828401
$\epsilon_g$	0,448476148	1,301808384	0,539074771	2,053159879	0,257808799	3,242474217

Tabla 4.7.8. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX61168, FX61184 y FX62K131.

	FX61168		FX61184		FX62K131	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0,004832397	-8,46245E-05	0,005854307	-8,8477E-05	0,003575196	-6,4876E-05
$A_1$	1,592437659	-0,85270639	1,615940698	-1,03721925	1,228761396	-0,558826423
$A_2$	-18,63515368	11,26012795	-18,9086082	13,90872717	-13,5271305	7,526336542
$A_3$	154,5621276	-98,18364161	155,2002572	-123,697056	108,927693	-61,76680733
$A_4$	-791,7577516	505,2040572	-779,5763157	656,1624527	-539,4276908	298,0560037
$A_5$	2532,596587	-1584,696886	2433,282412	-2139,685838	1663,0143	-879,894739
$A_6$	-5172,266187	3123,099265	-4833,756949	4407,471876	-3271,075854	1638,302264
$A_7$	6734,879904	-3876,846286	6112,654966	-5736,064417	4109,547305	-1929,700908
$A_8$	-5403,768661	2938,100465	-4763,238713	4564,726613	-3193,957722	1394,221893
$A_9$	2432,820064	-1240,664036	2085,289067	-2025,569204	1400,178085	-563,8427313
$A_{10}$	-470,0279878	223,5800579	-392,5677408	383,784621	-264,9115879	97,65812102
$\epsilon_g$	0,451797822	2,493411931	0,379044935	1,75256538	1,549530967	2,5646621

Tabla 4.7.9. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX62K153, FX63100 y FX63110.

	FX62K153		FX63100		FX63110	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0,005169182	-7,53642E-05	0,006647516	-2,34427E-05	0,007193542	-7,97618E-05
$A_1$	1,416095891	-0,728685057	1,326336176	-0,73454792	1,421654905	-0,868950077
$A_2$	-16,51831551	10,13322021	-16,71827351	13,28911915	-18,01307643	15,42495417
$A_3$	135,5687443	-85,75625511	139,8798185	-123,7180001	151,081135	-143,1551187
$A_4$	-675,9147265	424,5995273	-706,1160587	658,7941355	-764,1399117	761,1996398
$A_5$	2092,213163	-1284,100162	2206,750428	-2129,141713	2391,695151	-2458,138248
$A_6$	-4126,647442	2442,879791	-4384,375454	4327,529777	-4757,362565	4994,064384
$A_7$	5193,726971	-2926,950958	5546,009504	-5561,19957	6023,170786	-6416,559126
$A_8$	-4040,459445	2138,993904	-4325,211418	4383,111145	-4700,415434	5057,34564
$A_9$	1771,639399	-869,6406903	1895,832553	-1933,258812	2061,21959	-2231,068449
$A_{10}$	-335,02957	150,570781	-357,3845988	365,3285035	-388,6650632	421,7554115
$\epsilon_g$	0,08669253	2,476105794	2,487225914	7,499577662	4,599693566	1,60552134

Tabla 4.7.10. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX63120, FX63137 y FX63137S.

	FX63120		FX63137		FX63137S	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0,008592946	-5,51999E-05	0,00673903	-0,000105349	0,0064329	-0,000134011
$A_1$	1,553673937	-0,781336847	1,970969574	-0,866941849	1,964526861	-0,88249872
$A_2$	-19,32593257	13,48869369	-26,27569891	14,36780769	-25,91415577	14,87869459
$A_3$	161,2403244	-122,5658223	226,032574	-126,3462129	221,0687669	-132,5257868
$A_4$	-814,3590108	639,9312507	-1161,07409	645,9248384	-1129,300516	683,2438036
$A_5$	2548,259919	-2028,97097	3679,327263	-2024,434249	3566,019205	-2152,642616
$A_6$	-5069,97675	4050,045953	-7398,131083	4021,868015	-7155,366452	4290,684239
$A_7$	6421,936609	-5119,112708	9458,62359	-5081,578526	9138,59618	-5434,624023
$A_8$	-5014,710659	3974,635268	-7447,997834	3953,866444	-7193,649451	4238,841976
$A_9$	2200,722831	-1729,475059	3293,237015	-1726,218405	3181,399453	-1855,866691
$A_{10}$	-415,3502195	322,8046778	-625,7196009	323,4176562	-604,8244	348,8933517
$\epsilon_g$	2,189277679	15,02242545	1,997748764	2,825676241	0,821342781	4,850518901

Tabla 4.7.11. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX63143, FX63145 y FX63147.

	FX63143		FX63145		FX63147	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0,00388916	-0,000106851	0,005277225	-6,70957E-05	0,004058584	-9,02769E-05
$A_1$	1,398881962	-0,832810568	1,787400904	-0,661754195	1,471598051	-0,765512254
$A_2$	-15,8112125	12,38998524	-21,25178727	8,751151285	-16,96495282	10,54545705
$A_3$	129,7900712	-110,4362522	170,6159162	-75,51053311	139,4374239	-90,55136579
$A_4$	-658,0422285	573,3236867	-845,9818747	394,2090871	-705,3820879	459,0199626
$A_5$	2073,148554	-1817,508406	2628,791722	-1266,934644	2216,316223	-1431,762979
$A_6$	-4164,087488	3633,101812	-5236,441297	2572,620466	-4434,503779	2834,235308
$A_7$	5338,136352	-4595,430191	6678,9523	-3303,802916	5657,409895	-3571,035469
$A_8$	-4225,27631	3563,613872	-5270,191588	2597,436068	-4454,490138	2773,879701
$A_9$	1880,705383	-1544,156519	2341,258189	-1139,751511	1972,365926	-1210,180495
$A_{10}$	-359,966108	285,9352294	-447,5441707	213,6446582	-375,6646365	226,6161518
$\epsilon_g$	0,563639337	4,689290098	0,035185496	1,882510942	4,217567131	2,752318372

Tabla 4.7.12. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX63158, FX6617A2 y FX6617AI.

	FX63158		FX6617A2		FX6617AI	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0,006430683	-5,40218E-05	0,003979097	-0,000132856	0,002736765	-0,000216287
$A_1$	1,662779522	-0,658735512	1,486196172	-1,044378274	1,404070616	-1,256958363
$A_2$	-20,38749724	8,359001382	-15,16038193	15,23153713	-13,46813017	19,16091408
$A_3$	172,1158022	-71,02076412	119,084634	-137,7216888	105,0611816	-173,6074742
$A_4$	-881,1463753	359,604872	-584,5276096	737,1645112	-515,9351093	917,8909473
$A_5$	2796,470381	-1109,073964	1800,357895	-2430,406699	1587,165612	-2972,512731
$A_6$	-5655,864121	2137,759337	-3573,219307	5075,801081	-3146,979762	6087,890427
$A_7$	7297,801707	-2577,383522	4563,050686	-6717,154197	4018,818016	-7906,614886
$A_8$	-5811,072165	1883,19632	-3615,9114	5450,065853	-3186,897616	6307,396724
$A_9$	2600,537838	-760,9894428	1615,5913	-2471,362833	1425,025547	-2818,168879
$A_{10}$	-500,1248237	130,2068191	-310,7565827	479,4271861	-274,1965368	539,822652
$\epsilon_g$	14,49662069	7,373658028	5,905468787	35,60002188	16,38937056	5,107709243

Tabla 4.7.13. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX66182, FX66196V y FX66A175.

$A_n$	FX66182		FX66196V		FX66A175	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0,003979093	-0,000135511	0,004104439	-0,000145896	0,0028957	-0,00010228
$A_1$	1,486197076	-1,034661737	1,481744488	-1,084170299	1,439358338	-0,853981541
$A_2$	-15,16041516	14,80499077	-14,58236255	14,56878939	-13,31978362	10,58867605
$A_3$	119,0850964	-131,3833447	112,0020762	-122,7922978	99,06208307	-83,44832844
$A_4$	-584,5308428	691,740114	-542,9350263	617,4228167	-466,9172792	396,4597033
$A_5$	1800,370811	-2247,266056	1667,826371	-1930,19752	1377,602087	-1179,67219
$A_6$	-3573,250608	4630,338106	-3322,986851	3866,289186	-2622,528977	2277,859356
$A_7$	4563,097529	-6049,541457	4272,957303	-4958,558671	3229,893139	-2856,692531
$A_8$	-3615,953701	4847,066006	-3412,526929	3930,080885	-2485,71383	2241,081464
$A_9$	1615,612427	-2170,462146	1536,226922	-1750,392533	1085,872002	-996,8282391
$A_{10}$	-310,7610635	415,7391264	-297,4675341	334,6636756	-205,3922626	191,5064759
$\epsilon_g$	5,899522036	9,062867932	1,324116409	7,538632171	5,976381321	6,247636473

Tabla 4.7.14. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX66S161, FX66S171 y FX66S196.

$A_n$	FX66S161		FX66S171		FX66S196	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0,003443816	-0,000131472	0,003665582	-0,000137769	0,004232285	-0,000138166
$A_1$	1,402587717	-0,96972554	1,46288361	-1,039215471	1,495778032	-1,120110412
$A_2$	-14,21372032	13,84469288	-14,88926042	14,57710689	-15,49334921	15,64123159
$A_3$	112,1172532	-118,9130966	117,6455649	-124,6284769	124,2063249	-137,7577684
$A_4$	-555,679796	602,1837855	-583,3603724	629,8551808	-624,4810227	724,5145829
$A_5$	1722,681134	-1876,977218	1808,55047	-1960,639861	1977,550135	-2362,205019
$A_6$	-3425,802884	3723,031504	-3595,922381	3885,770017	-4026,915626	4900,101024
$A_7$	4368,405858	-4714,129961	4584,058144	-4918,056459	5247,5443	-6456,216308
$A_8$	-3449,377788	3687,46321	-3618,500095	3846,423097	-4218,277053	5220,075525
$A_9$	1533,988959	-1622,526077	1608,661698	-1692,572049	1902,064696	-2358,705745
$A_{10}$	-293,5252661	306,9934097	-307,710557	320,3112116	-367,6987995	455,6726041
$\epsilon_g$	0,822503733	4,455834174	2,896864434	0,147968699	2,187990485	29,37902333

Tabla 4.7.15. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX67K150, FX67K170 y FX69H083.

	FX67K150		FX67K170		FX69H083	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0,00315509	-6,43502E-05	0,004673197	-9,18469E-05	0,002246179	-8,60676E-05
$A_1$	1,286641727	-0,540173455	1,482307572	-0,720471447	0,92282802	-0,560639691
$A_2$	-12,76219939	7,429850253	-15,74538252	10,47476701	-10,6236105	9,395662457
$A_3$	99,46434363	-62,93658298	126,5842811	-92,53368314	88,10305861	-84,74779355
$A_4$	-485,479179	317,1139047	-628,3366001	483,9497406	-449,8901194	442,5951058
$A_5$	1480,587324	-987,5984527	1940,503027	-1564,073478	1423,891743	-1419,538874
$A_6$	-2879,850901	1957,286788	-3814,279004	3218,213574	-2862,282456	2882,316422
$A_7$	3568,202812	-2475,148798	4770,532121	-4226,417859	3659,522527	-3713,42729
$A_8$	-2726,774595	1935,190516	-3676,96048	3431,133125	-2881,622536	2940,428192
$A_9$	1172,801911	-852,7651259	1593,743402	-1568,943733	1273,753353	-1304,775522
$A_{10}$	-217,4794906	161,9683304	-297,5286147	308,9185596	-241,7766365	248,3156318
$\epsilon_g$	0,031828836	3,26751293	5,723707774	2,8036238	0,391188636	3,327682834

Tabla 4.7.16. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX69H098, FX71089A y FX71120.

	FX69H098		FX71089A		FX71120	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_n$						
$A_0$	0,003071405	-0,000130482	0,004572802	-0,000252657	0,004765902	-0,000271834
$A_1$	1,140751543	-0,837696216	1,310595318	-1,626208044	1,654369319	-1,982668606
$A_2$	-12,79049551	13,45194298	-21,02405433	27,82994516	-25,14977516	32,2291905
$A_3$	99,64546752	-121,5092326	184,0354521	-251,3786256	213,7806398	-283,8301408
$A_4$	-496,5990291	633,4586109	-940,3601801	1306,743212	-1072,902153	1454,008427
$A_5$	1560,147486	-2016,252099	2959,870381	-4158,257824	3335,410305	-4581,953048
$A_6$	-3123,751522	4054,038725	-5913,825379	8370,863549	-6603,207856	9158,9725
$A_7$	3974,175448	-5173,529848	7516,528038	-10697,60588	8333,192495	-11642,08115
$A_8$	-3107,691513	4063,736397	-5885,28212	8410,435166	-6487,651815	9114,254392
$A_9$	1361,418817	-1792,327257	2587,386203	-3709,262142	2838,948497	-4005,893053
$A_{10}$	-255,6977456	339,7719902	-488,643955	702,2596963	-534,080061	756,27661
$\epsilon_g$	0,146313393	2,504124478	7,049019924	3,549913726	5,606680152	5,652809091

Tabla 4.7.17. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX711520, FX711525 y FX71L150.

$A_n$	FX711520		FX711525		FX71L150	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0,005896771	-0,000337384	0,005834973	-0,000333844	0,005896958	-0,0003374
$A_1$	1,252349968	-1,658378774	1,242629157	-1,644467896	1,252308023	-1,65834833
$A_2$	-16,78288395	25,53774462	-16,44387632	25,10888254	-16,78166724	25,53676051
$A_3$	142,4922043	-229,1171543	137,7845138	-223,5225692	142,4801565	-229,1074094
$A_4$	-720,4927917	1191,77281	-686,7772468	1153,236967	-720,4394106	1191,732784
$A_5$	2246,758428	-3788,243969	2107,931351	-3633,653429	2246,641397	-3788,174425
$A_6$	-4445,751964	7606,244912	-4100,195461	7228,36004	-4445,639608	7606,237889
$A_7$	5590,044648	-9681,888907	5063,580121	-9113,547494	5590,059928	-9682,04989
$A_8$	-4324,896179	7573,038072	-3845,555818	7060,43389	-4325,026791	7573,290656
$A_9$	1877,470894	-3320,565846	1638,097796	-3066,403806	1877,576719	-3320,728177
$A_{10}$	-350,1009167	624,881615	-299,6700001	571,6327218	-350,1292447	624,92106
$\epsilon_g$	15,55933269	8,382636945	6,347464902	4,038169001	15,8407638	8,387834721

Tabla 4.7.18. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX72150A, FX72150B y FX74CL51.

$A_n$	FX72150A		FX72150B		FX74CL51	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0,004075697	-0,000274242	0,004131073	-0,000259021	0,006146274	-0,000172268
$A_1$	1,595679017	-0,954298891	1,701703921	-0,866255695	2,00644261	-0,503013902
$A_2$	-15,02190567	19,34996774	-15,85691885	18,77563435	-20,13584233	12,86292007
$A_3$	113,5090285	-180,8351705	120,0628302	-176,0752605	155,4026652	-120,6895039
$A_4$	-547,5540894	952,8178169	-581,6383491	926,3109536	-752,952708	627,704601
$A_5$	1676,792685	-3058,000814	1788,765706	-2967,289427	2283,720704	-1978,5497
$A_6$	-3323,038717	6206,635389	-3558,532764	6011,783594	-4457,480788	3917,652797
$A_7$	4238,801359	-8000,043453	4554,777203	-7736,452819	5607,557709	-4895,40326
$A_8$	-3352,422769	6343,257365	-3613,85211	6125,255301	-4393,057517	3745,677996
$A_9$	1493,585213	-2820,064144	1615,031401	-2719,393827	1948,290191	-1602,386895
$A_{10}$	-286,2508976	537,8382155	-310,4632242	517,9529753	-373,3569565	293,6347016
$\epsilon_g$	11,81097294	49,62218462	7,748738608	15,65691425	0,412216692	11,25151596



Tabla 4.7.19. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX74MODS, FX77W153 y FX77W258.

$A_n$	FX74MODS		FX77W153		FX77W258	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0,003123939	-0,000217924	0,003861075	-0,000237081	0,011406344	-0,00049169
$A_1$	1,942106287	-0,600440125	1,780428908	-1,235222158	2,564294821	-2,15834647
$A_2$	-18,73649673	15,89307998	-18,61761838	22,20229859	-30,41629727	36,45209383
$A_3$	142,4404771	-157,6877962	142,3692979	-205,8975116	248,0969557	-346,0063826
$A_4$	-696,7335197	859,623356	-684,63014	1087,695473	-1223,622551	1880,250001
$A_5$	2145,881715	-2822,439242	2034,785466	-3501,241608	3713,052751	-6206,157507
$A_6$	-4238,520847	5815,73683	-3827,756939	7111,516219	-7164,366485	12873,34795
$A_7$	5362,235091	-7574,490428	4576,636198	-9155,915853	8838,923423	-16856,27774
$A_8$	-4199,475982	6053,059706	-3372,899558	7245,331128	-6758,983756	13517,35692
$A_9$	1853,281183	-2708,739386	1397,191726	-3214,500152	2919,006952	-6060,566988
$A_{10}$	-352,3165853	519,6446456	-248,8621994	612,0459734	-544,2608453	1163,760246
$\epsilon_g$	1,323585407	22,72568184	0,72081959	9,080438154	0,339346843	10,75091379

Tabla 4.7.20. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FX77W343, FX79K144 y FXL142K.

$A_n$	FX77W343		FX79K144		FXL142K	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0,014062574	-0,000616492	0,003264152	-0,000173404	0,002880085	-0,000166384
$A_1$	3,274075697	-2,907889312	1,094297151	-1,083300111	1,315708733	-1,514025754
$A_2$	-40,30641028	47,66963453	-10,27850689	17,06148823	-17,40396036	21,68158173
$A_3$	340,329191	-441,9955059	68,07247406	-152,6959393	145,5266927	-187,8598104
$A_4$	-1736,370558	2347,822429	-263,2133342	800,2949889	-734,102824	964,4417232
$A_5$	5458,448654	-7584,598496	585,505143	-2587,059551	2305,095528	-3058,555855
$A_6$	-10910,67718	15420,28348	-729,0953512	5310,729295	-4625,286925	6170,176907
$A_7$	13926,25789	-19813,36563	429,8668598	-6934,874872	5928,007892	-7928,223811
$A_8$	-10995,63122	15603,39533	-2,299499096	5577,037969	-4689,618579	6277,446877
$A_9$	4892,599549	-6873,372007	-120,7174986	-2516,792345	2084,34398	-2789,802433
$A_{10}$	-937,921707	1297,050039	41,06369208	487,3836949	-397,8803369	532,2090779
$\epsilon_g$	0,224448258	13,57952977	0,251086763	56,13951639	1,314441844	83,27804719

Tabla 4.7.21. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FXLV152, FXM2 y FXS02196.

$A_n$	FXLV152		FXM2		FXS02196	
	Extradós	Intradós	Extradós	Intradós	Extradós	Intradós
$A_0$	0,002804137	-0,000160522	0,006725519	-0,000184543	0,006832875	-0,000150818
$A_1$	1,278015957	-1,471659924	1,946609054	-0,661107898	1,748668659	-1,111426498
$A_2$	-16,3939818	20,57959943	-25,08558188	16,42442641	-20,77937862	15,18987679
$A_3$	137,4432926	-178,9526131	197,9285079	-164,5266112	172,1596046	-129,975016
$A_4$	-699,5764218	925,9084339	-966,1235192	895,140113	-866,4357984	658,0573861
$A_5$	2219,082676	-2961,006297	2975,006509	-2918,595709	2717,52828	-2061,474896
$A_6$	-4492,726207	6017,211119	-5878,741529	5955,60726	-5458,509103	4126,630559
$A_7$	5796,59017	-7774,63124	7430,81785	-7666,602702	7014,770665	-5280,842972
$A_8$	-4605,436649	6179,058203	-5803,677872	6046,89604	-5569,696917	4172,555569
$A_9$	2051,724334	-2752,391065	2549,522327	-2667,949122	2485,749398	-1851,678375
$A_{10}$	-391,988012	525,6958465	-481,6005163	504,2680444	-476,5427107	352,6498517
$\epsilon_g$	1,335733258	1,453673686	14,04987651	5,656128816	11,90758871	16,85238265

Tabla 4.7.22. Coeficientes ( $A_n$ ) y error global ( $\epsilon_g$ ) de los polinomios de los perfiles FXS03182 y FXS21158.

$A_n$	FXS03182		FXS21158	
	Extradós	Intradós	Extradós	Intradós
$A_0$	0,004041643	-7,53768E-05	0,002965377	-0,000132388
$A_1$	1,485842843	-1,006926455	1,406484599	-0,923603257
$A_2$	-18,10312303	13,45402883	-14,51138118	13,42324568
$A_3$	155,1641921	-118,1222542	113,1315054	-115,8015381
$A_4$	-806,0877865	619,1371839	-544,4784525	581,4028897
$A_5$	2596,098411	-2001,247871	1622,090169	-1796,094396
$A_6$	-5308,651516	4093,352326	-3091,47313	3548,949496
$A_7$	6887,236168	-5295,583728	3788,496629	-4500,503569
$A_8$	-5484,984084	4193,015434	-2890,562539	3539,142923
$A_9$	2444,563121	-1852,855842	1249,711584	-1568,949277
$A_{10}$	-466,7255639	349,8581256	-233,8136453	299,3541877
$\epsilon_g$	11,5825017	0,604138121	1,097433568	7,677357002