

PERLINES

PERLIN EN C

"Correas" "PHR"

PERFILES		PROPIEDADES DE LA SECCIÓN									
DIMENSIONES ALMA X ALA	ESPESOR	ÁREA	PESO	lx	Sx	rx	ly	Sy (mín)	ry	Cw	J
C 100 X 50	1.5	328.52	2.59	530593	10612	40.19	116328	3552	18.82	2.57E+08	246.4
	1.9	412.43	3.22	659791	13196	40.00	143194	4372	18.63	3.12E+08	496.3
	2.5	533.90	4.17	840576	16812	39.68	179428	5473	18.33	3.82E+08	1112.3
	3.0	630.82	4.99	978818	19576	39.39	205834	6271	18.06	4.30E+08	1892.5
C 120 X 60	1.5	386.34	3.06	906542	15109	48.44	189842	4720	22.17	5.64E+08	289.8
	1.9	485.68	3.82	1130453	18841	48.25	234576	5831	21.98	6.89E+08	584.4
	2.5	631.76	4.96	1452682	24211	47.95	297285	7388	21.69	8.59E+08	1316.2
	3.0	750.82	5.94	1708944	28482	47.71	345654	8588	21.46	9.84E+08	2252.5
C 150 X 50	1.5	407.34	3.22	1371800	18291	58.03	138613	3920	18.45	6.43E+08	305.5
	1.9	512.28	4.03	1712268	22830	57.81	170789	4832	18.26	7.86E+08	616.4
	2.5	666.76	5.23	2203489	29380	57.49	215514	6100	17.98	9.78E+08	1389.1
	3.0	792.82	6.27	2595269	34604	57.21	249671	7070	17.75	1.12E+09	2378.5
C 160 X 60	1.5	458.34	3.62	1809344	22617	62.83	229304	5502	22.37	1.22E+09	343.8
	1.9	576.88	4.53	2262119	28276	62.62	283774	6810	22.18	1.50E+09	694.2
	2.5	751.76	5.90	2918394	36480	62.31	360488	8652	21.90	1.88E+09	1566.2
	3.0	894.82	7.07	3444620	43058	62.04	419995	10082	21.67	2.17E+09	2684.5
C 203 X 67	1.5	543.84	4.30	3379447	33295	78.83	321745	6647	24.32	2.63E+09	407.9
	1.9	685.18	5.39	4233779	41712	78.61	398979	8245	24.13	3.24E+09	824.5
	2.5	894.26	7.02	5479008	53980	78.27	508394	10509	23.84	4.09E+09	1863.0
	3.0	1065.8	8.90	6483844	63880	78.00	593851	12279	23.60	4.73E+09	3197.5
C 220 X 80	1.5	608.34	4.80	4548900	41354	86.47	506281	8787	28.85	4.75E+09	456.3
	1.9	766.88	6.03	5705549	51869	86.26	629600	10929	28.65	5.88E+09	922.8
	2.5	1001.8	7.86	7396795	67244	85.93	805730	13988	28.36	7.45E+09	2087.0
	3.0	1194.8	9.42	8766512	79696	85.66	944597	16401	28.12	8.67E+09	3584.5
C 254 X 67	1.5	620.34	4.89	5741818	45211	96.21	343117	6780	23.52	4.30E+09	465.3
	1.9	782.08	6.15	7202361	56712	95.97	425474	8412	23.32	5.31E+09	941.1
	2.5	1021.8	8.02	9338318	73530	95.60	542144	10726	23.03	6.72E+09	2128.7
	3.0	1218.8	9.61	11068480	87153	95.30	633263	12537	22.79	7.80E+09	3656.5
C 305 X 80	1.5	747.84	5.80	10016570	65682	115.73	599031	9919	28.30	1.09E+10	560.9
	1.9	943.58	7.29	12585500	82528	115.49	745523	12350	28.11	1.35E+10	1135.4
	2.5	1234.3	9.53	16359310	107274	115.13	955225	15834	27.82	1.72E+10	2571.0
	3.0	1473.8	11.42	19431780	127422	114.82	1121004	12591	27.58	2.01E+10	4421.0