

NUCLEI FAMILIARI CON ENTRAMBI I GENITORI E ALMENO UN FIGLIO MINORE
IN CLASSE NON ADEGUATA PER I COMPONENTI INVALIDI

Importo complessivo mensile dell'assegno per livello di reddito e numero componenti il nucleo

Reddito familiare annuo di riferimento valido dal 1° luglio 2021

Reddito familiare annuo (euro)	Importo dell'assegno per numero dei componenti il nucleo familiare											
	1	2	3	4	5	6	7	8	9	10	11	12
fino a	14.775,06		137,50	258,33	375,00	500,00	625,00	773,75	922,50	1071,25	1.220,00	1.368,75
14.775,07	14.893,25		136,73	257,25	374,04	499,58	624,38	773,04	921,69	1.070,35	1.219,01	1.367,67
14.893,26	15.011,44		135,95	256,17	373,08	499,17	623,75	772,31	920,88	1.069,44	1.218,00	1.366,56
15.011,45	15.129,64		135,18	255,08	372,13	498,75	623,13	771,60	920,07	1.068,54	1.217,01	1.365,48
15.129,65	15.247,84	134,40	134,40	254,00	371,17	498,33	622,50	770,88	919,25	1.067,63	1.216,00	1.364,38
15.247,85	15.366,05		133,63	252,92	370,21	497,92	621,88	770,16	918,44	1.066,73	1.215,01	1.363,29
15.366,06	15.484,25		132,85	251,83	369,25	497,50	621,25	769,44	917,63	1.065,81	1.214,00	1.362,19
15.484,26	15.602,46		132,08	250,75	368,29	497,08	620,63	768,72	916,82	1.064,91	1.213,01	1.361,10
15.602,47	15.720,66		131,30	249,67	367,33	496,67	620,00	768,00	916,00	1.064,00	1.212,00	1.360,00
15.720,67	15.838,85		130,53	248,58	366,38	496,25	619,38	767,29	915,19	1.063,10	1.211,01	1.358,92
15.838,86	15.957,04		129,75	247,50	365,42	495,83	618,75	766,56	914,38	1.062,19	1.210,00	1.357,81
15.957,05	16.075,25		128,98	246,42	364,46	495,42	618,13	765,83	913,57	1.061,29	1.209,01	1.356,73
16.075,27	16.193,45		128,20	245,33	363,50	495,00	617,50	765,13	912,75	1.060,38	1.208,00	1.355,63
16.193,46	16.311,66		127,43	244,25	362,54	494,58	616,88	764,41	911,94	1.059,48	1.207,01	1.354,54
16.311,67	16.429,86		126,65	243,17	361,58	494,17	616,25	763,69	911,13	1.058,56	1.206,00	1.353,44
16.429,87	16.548,05		125,88	242,08	360,63	493,75	615,63	762,97	910,32	1.057,66	1.205,01	1.352,35
16.548,06	16.666,24		125,10	241,00	359,67	493,33	615,00	762,25	909,50	1.056,75	1.204,00	1.351,25
16.666,25	16.784,44		124,33	239,92	358,71	492,92	614,38	761,54	908,69	1.055,85	1.203,01	1.350,17
16.784,44	16.902,64		123,55	238,83	357,75	492,50	613,75	760,81	907,88	1.054,94	1.202,00	1.349,08
16.902,65	17.020,84		122,78	237,75	356,79	492,08	613,13	760,10	907,07	1.054,04	1.201,01	1.347,98
17.020,85	17.139,05		122,00	236,67	355,83	491,67	612,50	759,38	906,25	1.053,13	1.200,00	1.346,88
17.139,06	17.257,24		121,23	235,58	354,88	491,25	611,88	758,66	905,44	1.052,23	1.199,01	1.345,79
17.257,25	17.375,45		120,45	234,50	353,92	490,83	611,25	757,94	904,63	1.051,31	1.198,00	1.344,69
17.375,46	17.493,64		119,68	233,42	352,96	490,42	610,63	757,22	903,82	1.050,41	1.197,01	1.343,60
17.493,65	17.611,85		118,90	232,33	352,00	490,00	610,00	756,50	903,00	1.049,50	1.196,00	1.342,50
17.611,86	17.730,05		118,13	231,25	351,04	489,58	609,38	755,79	902,19	1.048,60	1.195,01	1.341,42
17.730,06	17.848,26		117,35	230,17	350,08	489,17	608,75	755,06	901,38	1.047,69	1.194,00	1.340,33
17.848,27	17.966,46		116,58	229,08	349,13	488,75	608,13	754,35	900,57	1.046,79	1.193,01	1.339,25
17.966,47	18.084,67		115,80	228,00	348,17	488,33	607,50	753,64	899,75	1.045,88	1.192,00	1.338,16
18.084,67	18.202,86		115,03	226,92	347,21	487,92	606,88	752,91	898,94	1.044,98	1.191,01	1.337,08
18.202,87	18.321,07		114,25	225,83	346,25	487,50	606,25	752,19	898,13	1.044,06	1.190,00	1.336,00
18.321,08	18.439,27		113,48	224,75	345,29	487,08	605,63	751,47	897,32	1.043,15	1.189,01	1.334,92
18.439,28	18.557,48		112,70	223,67	344,33	486,67	605,00	750,75	896,51	1.042,25	1.188,00	1.333,83
18.557,47	18.675,67		111,93	222,58	343,38	486,25	604,38	750,04	895,69	1.041,35	1.187,01	1.332,75
18.675,67	18.793,88		111,15	221,50	342,42	485,83	603,75	749,31	894,88	1.040,44	1.186,00	1.331,66
18.793,88	18.912,05		110,38	220,42	341,46	485,42	603,13	748,60	894,07	1.039,54	1.185,01	1.330,58
18.912,06	19.030,26		109,60	219,33	340,50	485,00	602,50	747,88	893,25	1.038,63	1.184,00	1.329,49
19.030,27	19.148,46		108,83	218,25	339,54	484,58	601,88	747,16	892,44	1.037,73	1.183,01	1.328,40
19.148,47	19.266,66		108,05	217,17	338,58	484,17	601,25	746,44	891,63	1.036,81	1.182,00	1.327,31
19.266,67	19.384,85		107,28	216,08	337,63	483,75	600,63	745,72	890,82	1.035,91	1.181,01	1.326,22
19.384,86	19.503,06		106,50	215,00	336,67	483,33	600,00	745,00	890,00	1.035,00	1.180,00	1.325,00
19.503,07	19.621,26		105,73	213,92	335,71	482,92	599,38	744,29	889,19	1.034,10	1.179,01	1.323,92
19.621,27	19.739,46		104,95	212,83	334,75	482,50	598,75	743,56	888,38	1.033,19	1.178,00	1.322,83
19.739,47	19.857,66		104,18	211,75	333,79	482,08	598,13	742,85	887,57	1.032,29	1.177,01	1.321,75
19.857,67	19.975,85		103,40	210,67	332,83	481,67	597,50	742,13	886,75	1.031,38	1.176,00	1.320,66
19.975,86	20.094,04		102,63	209,58	331,88	481,25	596,88	741,41	885,94	1.030,48	1.175,01	1.319,58
20.094,05	20.212,25		101,85	208,50	330,92	480,83	596,25	740,69	885,13	1.029,56	1.174,00	1.318,49
20.212,26	20.330,45		101,08	207,42	329,96	480,42	595,63	739,97	884,32	1.028,66	1.173,01	1.317,39
20.330,46	20.448,65		100,30	206,33	329,00	480,00	595,00	739,25	883,50	1.027,75	1.172,00	1.316,29
20.448,66	20.566,86		99,53	205,25	328,04	479,58	594,38	738,54	882,69	1.026,85	1.171,01	1.315,19
20.566,87	20.685,06		98,75	204,17	327,08	479,17	593,75	737,81	881,88	1.025,94	1.170,00	1.314,09
20.685,07	20.803,26		97,98	203,08	326,13	478,75	593,13	737,10	881,07	1.025,04	1.169,01	1.312,99
20.803,27	20.921,47		97,20	202,00	325,17	478,33	592,50	736,38	880,25	1.024,13	1.168,00	1.311,89
20.921,48	21.039,66		96,43	200,92	324,21	477,92	591,88	735,66	879,44	1.023,23	1.167,01	1.310,79
21.039,67	21.157,86		95,65	199,83	323,25	477,50	591,25	734,94	878,63	1.022,31	1.166,00	1.309,69
21.157,87	21.276,05		94,88	198,75	322,29	477,08	590,63	734,22	877,82	1.021,41	1.165,01	1.308,59
21.276,06	21.394,25		94,10	197,67	321,33	476,67	590,00	733,50	877,00	1.020,50	1.164,00	1.307,50
21.394,27	21.512,44		93,33	196,58	320,38	476,25	589,38	732,79	876,19	1.019,60	1.163,01	1.306,40
21.512,45	21.630,64		92,55	195,50	319,42	475,83	588,75	732,06	875,38	1.018,69	1.162,00	1.305,31
21.630,65	21.748,85		91,78	194,42	318,46	475,42	588,13	731,35	874,57	1.017,79	1.161,01	1.304,22
21.748,87	21.867,05		91,00	193,33	317,50	475,00	587,50	730,63	873,75	1.016,88	1.160,00	1.303,13
21.867,07	21.985,25		90,23	192,25	316,54	474,58	586,88	729,91	872,94	1.015,98	1.159,01	1.302,04
21.985,28	22.103,45		89,45	191,17	315,58	474,17	586,25	729,19	872,13	1.015,06	1.158,00	1.300,94
22.103,48	22.221,66		88,68	190,08	314,63	473,75	585,63	728,47	871,32	1.014,16	1.157,01	1.299,85
22.221,69	22.339,86		87,90	189,00	313,67	473,33	585,00	727,75	870,50	1.013,25	1.156,00	1.298,75
22.339,88	22.458,07		87,13	187,92	312,71	472,92	584,38	727,04	869,69	1.012,35	1.155,01	1.297,66
22.458,08	22.576,27		86,35	186,83	311,75	472,50	583,75	726,31	868,88	1.011,44	1.154,00	1.296,56
22.576,28	22.694,47		85,58	185,75	310,79	472,08	583,13	725,60	868,07	1.010,54	1.153,01	1.295,48
22.694,48	22.812,68		84,80	184,67	309,83	471,67	582,50	724,88	867,25	1.009,63	1.152,00	1.294,38
22.812,69	22.930,87		84,03	183,58	308,88	471,25	581,88	724,16	866,44	1.008,73	1.151,01	1.293,29
22.930,88	23.049,07		83,25	182,50	307,92	470,83	581,25	723,44	865,63	1.007,81	1.150,00	1.292,19
23.049,08	23.167,27		82,48	181,42	306,96	470,42	580,63	722,72	864,82	1.006,91	1.149,01	1.291,10
23.167,28	23.285,46		81,70	180,33	306,00	470,00	580,00	722,00	864,00	1.006,00	1.148,00	1.290,00
23.285,47	23.403,67		80,93	179,25	305,04	469,58	579,38	721,29	863,19	1.005,10	1.147,01	1.288,92
23.403,68	23.521,86		80,15	178,17	304,08	469,17	578,75	720,56	862,38	1.004,19	1.146,00	1.287,83
23.521,87	23.640,07		79,38	177,08	303,13	468,75	578,13	719,85	861,57	1.003,29	1.145,01	1.286,73
23.640,08	23.758,25		78,60	176,00	302,17	468,33	577,50	719,13	860,75	1.002,38	1.144,00	1.285,63
23.758,26	23.876,47		77,83	174,92	301,21	467,92	576,88	718,41	859,94	1.001,48	1.143,01	1.284,54
23.876,48	23.994,66											

Fluglot

24.822.08	24.940.28	7008	165.17	292.58	464.17	571.25	711.94	852.63	993.31	1.134.00	1.274.69
24.940.29	25.058.48	7085	164.08	291.63	463.75	570.63	711.22	851.82	992.41	1.133.01	1.273.60
25.058.49	25.176.69	69.30	163.00	290.67	463.33	570.00	710.50	851.00	991.50	1.132.00	1.272.50
25.176.70	25.294.88	68.53	161.92	289.71	462.46	569.07	709.43	849.79	990.15	1.130.51	1.270.87
25.294.89	25.413.08	67.75	160.83	288.75	461.58	568.13	708.35	848.57	988.79	1.129.01	1.269.23
25.413.09	25.531.28	66.98	159.75	287.79	460.71	567.20	707.28	847.35	987.44	1.127.52	1.267.60
25.531.28	25.649.47	66.20	158.67	286.83	459.83	566.27	706.21	846.15	986.09	1.126.03	1.265.97
25.649.48	25.767.68	65.43	157.58	285.88	458.96	565.33	705.13	844.93	984.73	1.124.53	1.264.33
25.767.69	25.885.89	64.65	156.50	284.92	458.08	564.40	704.06	843.72	983.38	1.123.04	1.262.70
25.885.90	26.004.07	63.88	155.42	283.96	457.21	563.47	702.99	842.51	982.03	1.121.55	1.261.07
26.004.08	26.122.28	63.10	154.33	283.00	456.33	562.53	701.91	841.29	980.67	1.120.06	1.259.43
26.122.28	26.240.48	62.33	153.25	282.04	455.46	561.60	700.84	840.08	979.32	1.118.56	1.257.80
26.240.49	26.358.68	61.55	152.17	281.08	454.58	560.67	699.77	838.87	977.97	1.117.07	1.256.17
26.358.69	26.476.90	60.78	151.08	280.13	453.71	559.73	698.69	837.65	976.61	1.115.57	1.254.53
26.476.91	26.595.07	60.00	150.00	279.17	452.83	558.80	697.62	836.44	975.26	1.114.08	1.252.90
26.595.08	26.713.27	59.23	148.92	278.21	451.95	557.87	696.55	835.23	973.91	1.112.59	1.251.27
26.713.28	26.831.47	58.45	147.83	277.25	451.08	556.93	695.47	834.01	972.55	1.111.09	1.249.63
26.831.48	26.949.68	57.68	146.75	276.29	450.21	556.00	694.40	832.80	971.20	1.109.60	1.248.00
26.949.69	27.067.88	56.90	145.67	275.33	449.33	555.07	693.33	831.59	969.85	1.108.11	1.246.37
27.067.89	27.186.09	56.13	144.58	274.38	448.46	554.13	692.25	830.37	968.49	1.106.61	1.244.73
27.186.10	27.304.29	55.35	143.50	273.42	447.58	553.20	691.18	829.16	967.14	1.105.12	1.243.10
27.304.30	27.422.48	54.58	142.42	272.46	446.71	552.27	690.11	827.95	965.79	1.103.63	1.241.47
27.422.49	27.540.69	53.80	141.33	271.50	445.83	551.33	689.03	826.73	964.43	1.102.13	1.239.83
27.540.70	27.658.88	53.03	140.25	270.54	444.95	550.40	687.96	825.52	963.08	1.100.64	1.238.20
27.658.89	27.777.08	52.25	139.17	269.58	444.08	549.47	686.89	824.31	961.73	1.099.15	1.236.57
27.777.08	27.895.27	51.48	138.08	268.63	443.21	548.53	685.81	823.09	960.37	1.097.65	1.234.93
27.895.28	28.013.48	50.70	137.00	267.67	442.33	547.60	684.74	821.88	959.02	1.096.16	1.233.30
28.013.49	28.131.68	49.93	135.92	266.71	441.46	546.67	683.67	820.67	957.67	1.094.67	1.231.67
28.131.69	28.249.88	49.15	134.83	265.75	440.58	545.73	682.59	819.45	956.31	1.093.18	1.230.03
28.249.89	28.368.08	48.38	133.75	264.79	439.71	544.80	681.52	818.24	954.96	1.091.69	1.228.40
28.368.09	28.486.28	48.33	132.67	263.83	438.83	543.87	680.45	817.03	953.61	1.090.19	1.226.77
28.486.29	28.604.48	48.29	131.58	262.88	437.96	542.93	679.37	815.81	952.25	1.088.69	1.225.13
28.604.49	28.722.69	48.25	130.50	261.92	437.08	542.00	678.30	814.60	950.90	1.087.20	1.223.50
28.722.70	28.840.88	48.21	129.42	260.96	436.21	541.07	677.23	813.40	949.55	1.085.71	1.221.87
28.840.89	28.959.10	48.17	128.33	260.00	435.33	540.13	676.15	812.19	948.19	1.084.21	1.220.23
28.959.11	29.077.28	48.13	127.25	259.04	434.46	539.20	675.08	810.96	946.84	1.082.72	1.218.60
29.077.29	29.195.50	48.08	126.17	258.08	433.58	538.27	674.01	809.75	945.49	1.081.23	1.216.97
29.195.51	29.313.69	48.04	125.08	257.13	432.71	537.33	672.93	808.53	944.13	1.079.73	1.215.33
29.313.70	29.431.88	48.00	124.00	256.17	431.83	536.40	671.86	807.32	942.78	1.078.24	1.213.70
29.431.89	29.550.10	47.96	122.92	255.21	430.96	535.47	670.79	806.11	941.43	1.076.75	1.212.07
29.550.11	29.668.28	47.92	121.83	254.25	430.08	534.53	669.71	804.89	940.07	1.075.25	1.210.43
29.668.29	29.786.49	47.88	120.75	253.29	429.21	533.60	668.64	803.68	938.72	1.073.76	1.208.80
29.786.50	29.904.67	47.83	119.67	252.33	428.33	532.67	667.57	802.47	937.37	1.072.27	1.207.17
29.904.68	30.022.88	47.79	118.58	251.38	427.46	531.73	666.49	801.25	936.01	1.070.77	1.205.53
30.022.89	30.141.08	47.75	117.50	250.42	426.58	530.80	665.42	800.04	934.66	1.069.28	1.203.90
30.141.09	30.259.29	47.71	116.42	249.46	425.71	529.87	664.35	798.83	933.31	1.067.79	1.202.27
30.259.30	30.377.47	47.67	115.33	248.50	424.83	528.93	663.27	797.61	931.95	1.066.29	1.200.63
30.377.48	30.495.68	47.63	114.25	247.54	423.95	528.00	662.20	796.40	930.60	1.064.80	1.199.00
30.495.69	30.613.88	47.58	113.17	246.58	423.08	527.07	661.13	795.19	929.25	1.063.31	1.197.37
30.613.91	30.732.10	47.54	112.08	245.63	422.21	526.13	660.05	793.97	927.89	1.061.81	1.195.73
30.732.11	30.850.30	47.50	111.00	244.67	421.33	525.20	658.98	792.76	926.54	1.060.32	1.194.10
30.850.31	30.968.49	47.46	109.92	243.71	420.46	524.27	657.91	791.55	925.19	1.058.83	1.192.47
30.968.50	31.086.68	47.42	108.83	242.75	419.58	523.33	656.83	790.33	923.83	1.057.33	1.190.83
31.086.70	31.204.89	47.38	107.75	241.79	418.71	522.40	655.76	789.12	922.48	1.055.84	1.189.20
31.204.90	31.323.09	47.33	106.67	240.83	417.83	521.47	654.69	787.91	921.13	1.054.35	1.187.57
31.323.10	31.441.29	47.29	105.58	239.88	416.96	520.53	653.61	786.69	919.77	1.052.85	1.185.93
31.441.30	31.559.48	47.25	104.50	238.92	416.08	519.60	652.54	785.48	918.42	1.051.36	1.184.30
31.559.49	31.677.69	47.21	103.42	237.96	415.21	518.67	651.47	784.27	917.07	1.049.87	1.182.67
31.677.70	31.795.89	47.17	102.33	237.00	414.33	517.73	650.39	783.05	915.71	1.048.37	1.181.03
31.795.90	31.914.10	47.13	101.25	236.04	413.46	516.80	649.32	781.84	914.36	1.046.88	1.179.40
31.914.11	32.032.29	47.08	100.17	235.08	412.58	515.87	648.25	780.63	913.01	1.045.39	1.177.77
32.032.30	32.150.49	47.04	99.08	234.13	411.71	514.93	647.17	779.41	911.65	1.043.90	1.176.13
32.150.50	32.268.70	47.00	98.00	233.17	410.83	514.00	646.10	778.20	910.30	1.042.40	1.174.50
32.268.71	32.386.90	46.96	96.92	232.21	409.96	513.07	645.03	776.99	908.95	1.040.91	1.172.87
32.386.91	32.505.10	46.92	95.83	231.25	409.08	512.13	643.95	775.77	907.59	1.039.41	1.171.23
32.505.11	32.623.28	46.88	94.75	230.29	408.21	511.20	642.88	774.56	906.24	1.037.92	1.169.60
32.623.29	32.741.48	46.83	93.67	229.33	407.33	510.27	641.81	773.35	904.89	1.036.43	1.167.97
32.741.51	32.859.67	46.79	92.58	228.38	406.46	509.33	640.73	772.13	903.53	1.034.93	1.166.33
32.859.68	32.977.88	46.75	91.50	227.42	405.58	508.40	639.66	770.92	902.18	1.033.44	1.164.70
32.977.91	33.096.10	46.71	90.42	226.46	404.71	507.47	638.59	769.71	900.83	1.031.95	1.163.07
33.096.11	33.214.31	46.67	89.33	225.50	403.83	506.53	637.51	768.49	899.47	1.030.45	1.161.43
33.214.32	33.332.49	46.63	88.25	224.54	402.96	505.60	636.44	767.28	898.12	1.028.96	1.159.80
33.332.50	33.450.69	46.58	87.17	223.58	402.08	504.67	635.37	766.07	896.77	1.027.47	1.158.17
33.450.70	33.568.90	46.54	86.08	222.63	401.21	503.73	634.29	764.85	895.41	1.025.97	1.156.53
33.568.91	33.687.09	46.50	85.00	221.67	400.33	502.80	633.22	763.64	894.06	1.024.48	1.154.90
33.687.10	33.805.28	46.47	83.92	220.71	399.46	501.87	632.15	762.43	892.71	1.022.99	1.153.27
33.805.32	33.923.50	46.42	82.83	219.75	398.58	500.93	631.07	761.21	891.35	1.021.49	1.151.63
33.923.51	34.041.71	46.38	81.75	218.79	397.71	500.00	630.00	760.00	890.00	1.020.00	1.150.00
34.041.72	34.159.91	46.33	80.67	217.83	396.83	499.07	628.93	758.79	888.65	1.018.51	1.148.37
34.159.92	34.278.12	46.29	79.58	216.88	395.96	498.13	627.85	757.57	887.29	1.017.01	1.146.73
34.278.13	34.396.31	46.25	78.51	215.92	395.08	497.20	626.78	756.34	885.94	1.015.52	1.145.10
34.396.32	34.514.54	46.21	77.43	214.96	394.21	496.27	625.71	755.15	884.59	1.014.03	1.143.47
34.514.49	34.632.69	46.17	76.36	214.00	393.33	495.33	624.63	753.93	883.23	1.012.53	1.141.83
34.632.70	34.750.89	46.13	75.28	213.04	392.46	494.40	623.56	752.72	881.88	1.011.04	1.140.20
34.750.90	34.869.09	46.08	74.21	212.08	3						

Englist

36.52391	36.64210	45.46	78.08	197.71	378.46	479.47	608.39	733.31	868.23	987.15	1144.07
36.64211	36.76031	45.42	78.01	196.75	377.58	478.53	605.31	732.09	858.87	985.65	1142.43
36.76032	36.87850	45.38	77.93	195.79	376.71	477.60	604.24	730.88	857.52	984.16	1140.80
36.87851	36.99671	45.33	77.86	194.83	375.83	476.67	603.17	729.67	856.17	982.67	1139.17
36.99672	37.11490	45.29	77.78	193.88	374.96	475.73	602.09	728.45	854.81	981.17	1137.53
37.11491	37.23311	45.25	77.71	192.92	374.08	474.80	601.02	727.24	853.46	979.68	1135.90
37.23312	37.35132	45.21	77.63	191.96	373.21	473.87	599.95	726.03	852.11	978.19	1134.27
37.35133	37.46953	45.17	77.56	191.00	372.33	472.93	598.87	724.81	850.75	976.69	1132.63
37.46954	37.58772	45.13	77.48	190.04	371.46	472.00	597.80	723.60	849.40	975.20	1131.00
37.58773	37.70593	45.08	77.41	189.08	370.58	471.07	596.73	722.39	848.05	973.71	1129.37
37.70594	37.82413	45.04	77.33	188.13	369.71	470.13	595.65	721.17	846.69	972.21	1127.73
37.82414	37.94232	45.00	77.26	187.17	368.83	469.20	594.58	719.96	845.34	970.72	1126.10
37.94233	38.06053	44.96	77.18	186.21	367.96	468.27	593.51	718.75	843.99	969.23	1124.47
38.06054	38.17873	44.92	77.11	185.25	367.08	467.33	592.43	717.53	842.63	967.73	1122.83
38.17874	38.29692	44.88	77.03	184.29	366.21	466.40	591.36	716.32	841.28	966.24	1121.20
38.29693	38.41513	44.83	76.96	183.33	365.33	465.47	590.29	715.11	839.93	964.75	1119.57
38.41514	38.53333	44.79	76.88	182.38	364.46	464.53	589.21	713.89	838.57	963.25	1117.93
38.53334	38.65153	44.75	76.81	181.42	363.58	463.60	588.14	712.68	837.22	961.76	1116.30
38.65154	38.76973	44.71	76.73	180.46	362.71	462.67	587.07	711.47	835.87	960.27	1114.67
38.76974	38.88792	44.67	76.66	179.50	361.83	461.73	585.99	710.25	834.51	958.77	1113.03
38.88793	39.00612	44.63	76.58	178.54	360.96	460.80	584.92	709.04	833.16	957.28	1111.40
39.00613	39.12432	44.58	76.51	177.58	360.08	459.87	583.85	707.83	831.81	955.79	1109.77
39.12433	39.24251	44.54	76.43	176.63	359.21	458.93	582.77	706.61	830.45	954.29	1108.13
39.24252	39.36071	44.50	76.36	175.67	358.33	458.00	581.70	705.40	829.10	952.80	1106.50
39.36072	39.47891	44.46	76.28	174.71	357.46	457.07	580.63	704.19	827.75	951.31	1104.87
39.47892	39.59711	44.42	76.21	173.75	356.58	456.13	579.55	702.97	826.39	949.81	1103.23
39.59712	39.71532	44.38	76.13	172.79	355.71	455.20	578.48	701.76	825.04	948.32	1101.60
39.71533	39.83351	44.33	76.06	171.83	354.83	454.27	577.41	700.55	823.69	946.83	1100.00
39.83352	39.95171	44.29	75.98	170.88	353.96	453.33	576.33	699.33	822.33	945.33	1098.40
39.95172	40.06991	44.25	75.91	169.92	353.08	452.40	575.26	698.12	820.98	943.84	1096.76
40.06992	40.18812	44.21	75.83	168.96	352.21	451.47	574.19	696.91	819.63	942.35	1095.13
40.18813	40.30632	44.17	75.76	168.00	351.33	450.53	573.11	695.69	818.27	940.85	1093.50
40.30633	40.42452	44.13	75.68	167.04	350.46	449.60	572.04	694.48	816.92	939.36	1091.86
40.42453	40.54273	44.08	75.61	166.08	349.58	448.67	570.97	693.27	815.57	937.87	1090.23
40.54274	40.66093	44.04	75.53	165.13	348.71	447.73	569.89	692.05	814.21	936.37	1088.59
40.66094	40.77912	44.00	75.46	164.17	347.83	446.80	568.82	690.84	812.86	934.88	1086.96
40.77913	40.89732	43.96	75.38	163.21	346.96	445.87	567.75	689.63	811.51	933.39	1085.32
40.89733	41.01552	43.92	75.31	162.25	346.08	444.93	566.67	688.41	810.15	931.89	1083.69
41.01553	41.13373	43.88	75.23	161.29	345.21	444.00	565.60	687.20	808.80	930.40	1082.05
41.13374	41.25192	43.83	75.16	160.32	344.33	443.07	564.53	685.99	807.45	928.91	1080.42
41.25193	41.37012	43.79	75.08	161.90	343.46	442.13	563.45	684.77	806.09	927.41	1078.78
41.37013	41.48831	43.75	75.01	161.78	342.58	441.20	562.38	683.56	804.74	925.92	1077.15
41.48832	41.60651	43.71	74.93	161.67	341.71	440.27	561.31	682.35	803.39	924.43	1075.51
41.60652	41.72472	43.67	74.86	161.55	340.83	439.33	560.23	681.13	802.03	922.93	1073.87
41.72473	41.84292	43.63	74.78	161.43	339.96	438.40	559.16	679.92	800.68	921.44	1072.23
41.84293	41.96112	43.58	74.71	161.32	339.08	437.47	558.09	678.71	799.33	919.95	1070.59
41.96113	42.07932	43.54	74.63	161.20	338.21	436.53	557.01	677.49	797.97	918.45	1068.96
42.07933	42.19753	43.50	74.56	161.08	337.33	435.58	555.94	676.28	796.62	916.96	1067.32
42.19754	42.31573	43.46	74.48	160.97	336.46	434.67	554.87	675.07	795.27	915.47	1065.68
42.31575	42.43393	43.42	74.41	160.85	335.58	433.73	553.79	673.85	793.91	913.97	1064.04
42.43394	42.55212	43.38	74.33	160.73	334.71	432.80	552.72	672.64	792.56	912.48	1062.40
42.55213	42.67032	43.33	74.26	160.62	333.83	431.87	551.65	671.43	791.21	910.99	1060.76
42.67033	42.78853	43.29	74.18	160.50	332.96	430.93	550.58	670.21	789.79	909.50	1059.13
42.78854	42.90673	43.25	74.11	160.38	332.07	431.00	549.51	669.00	788.32	908.01	1057.49
42.90674	43.02492	43.21	74.03	160.27	328.93	431.77	551.19	670.91	790.63	910.35	1055.85
43.02493	43.14312	43.17	73.96	160.15	327.30	431.33	551.03	670.73	790.43	910.13	1054.21
43.14313	43.26132	43.13	73.88	160.03	325.67	431.20	550.88	670.56	790.24	909.92	1052.57
43.26133	43.37953	43.08	73.81	159.92	324.03	431.07	550.73	670.39	790.05	909.71	1050.93
43.37954	43.49772	43.04	73.73	159.80	322.40	430.93	550.57	670.21	789.85	909.49	1049.29
43.49773	43.61592	43.00	73.66	159.68	320.77	430.80	550.42	670.04	789.66	909.28	1047.65
43.61593	43.73412	42.96	73.58	159.57	319.13	430.67	550.27	669.87	789.47	909.07	1046.01
43.73413	43.85232	42.92	73.51	159.45	317.50	430.53	550.11	669.69	789.27	908.85	1044.37
43.85233	43.97053	42.88	73.43	159.33	315.87	430.40	549.96	669.52	789.08	908.64	1042.73
43.97054	44.08873	42.83	73.36	159.22	314.23	430.27	549.81	669.35	788.89	908.43	1041.09
44.08874	44.20692	42.79	73.28	159.10	312.60	430.13	549.65	669.17	788.69	908.21	1039.45
44.20693	44.32512	42.75	73.21	158.98	310.97	430.00	549.50	669.00	788.50	908.00	1037.81
44.32513	44.44332	42.71	73.13	158.87	309.33	429.87	549.35	668.83	788.31	907.79	1036.17
44.44334	44.56153	42.67	73.06	158.75	307.70	429.73	549.19	668.65	788.11	907.57	1034.53
44.56154	44.67973	42.63	72.98	158.63	306.07	429.60	549.04	668.48	787.92	907.36	1032.89
44.67974	44.79794	42.58	72.91	158.52	304.43	429.47	548.89	668.31	787.73	907.15	1031.25
44.79795	44.91614	42.54	72.83	158.40	302.80	429.33	548.73	668.13	787.53	906.93	1029.61
44.91615	45.03434	42.50	72.76	158.28	301.17	429.20	548.58	667.96	787.34	906.72	1027.97
45.03435	45.15254	42.46	72.68	158.17	299.53	429.07	548.43	667.79	787.15	906.51	1026.33
45.15255	45.27074	42.42	72.61	158.05	297.90	428.93	548.27	667.61	786.95	906.29	1024.69
45.27075	45.38893	42.38	72.53	157.93	296.27	428.80	548.12	667.44	786.76	906.08	1023.05
45.38894	45.50713	42.33	72.46	157.82	294.63	428.67	547.97	667.27	786.57	905.87	1021.41
45.50714	45.62533	42.29	72.38	157.70	293.00	428.53	547.81	667.09	786.37	905.65	1019.77
45.62534	45.74353	42.25	72.31	157.58	291.37	428.40	547.66	666.92	786.18	905.44	1018.13
45.74354	45.86173	42.21	72.23	157.47	289.73	428.27	547.51	666.75	785.99	905.23	1016.49
45.86174	45.97993	42.17	72.16	157.35	288.10	428.13	547.35	666.57	785.79	905.01	1014.85
45.97994	46.09814	42.13	72.08	157.23	286.47	428.00	547.20	666.40	785.60	904.80	1013.21
46.09815	46.21633	42.08	72.01	157.12	284.83	425.92	544.81	663.70	782.58	901.47	1020.36
46.21634	46.33453	42.04	71.93	157.00	283.20	423.83	542.40	660.98	779.55	898.13	1016.70
46.33454	46.45273	42.00	71.86	156.88	281.57	421.75	540.01	658.28	776.54	894.80	1013.04
46.45274	46.57093	41.96	71.78	156.77	279.93	419.67	537.62	655.57	773.52	891.47	1009.37
46.57094	46.68913	41.92	71.71	156.65	278.30	417.58	535.22	652.85	770.49	888.13	1005.70
46.68914	46.80733	41.88	71.63	156.53	276.67	415.50	532.83	650.15	767.48	884.80	1002.03
46.80734	46.92553	41.83	71.56	156.42	275.03	413.42	530.43	647.45	764.46	881.47	

Foglio 1

48.225,76	48.343,95	3998	69,01	152,47	255,43	388,42	501,68	614,95	728,21	841,47	954,74
48.343,96	48.462,15	3979	68,75	152,07	253,80	386,33	499,28	612,23	725,18	838,13	951,08
48.462,16	48.580,34	3960	68,49	151,67	252,17	384,25	496,89	609,53	722,16	834,80	947,64
48.580,35	48.698,54	3941	68,23	151,27	250,53	382,17	494,50	606,82	719,15	831,47	943,80
48.698,55	48.816,75	3922	67,98	150,87	248,90	380,08	492,09	604,10	716,12	828,13	940,14
48.816,76	48.934,95	3903	67,72	150,47	247,27	378,00	489,68	601,39	713,10	824,80	936,39
48.934,95	49.053,16	3884	67,46	150,07	245,63	375,92	487,31	598,70	710,08	821,47	932,86
49.053,16	49.171,35	3865	67,20	149,67	244,00	373,83	484,90	595,98	707,05	818,13	929,20
49.171,36	49.289,55	3846	66,94	149,27	242,37	371,75	482,51	593,28	704,04	814,80	925,56
49.289,55	49.407,75	3826	66,68	148,87	240,73	369,67	480,12	590,57	701,02	811,47	921,92
49.407,76	49.525,95	3807	66,43	148,47	239,10	367,58	477,72	587,84	697,99	808,13	918,27
49.525,95	49.644,16	3788	66,17	148,07	237,47	365,50	475,33	585,15	694,98	804,80	914,63
49.644,17	49.762,35	3769	65,91	147,67	235,83	363,42	472,93	582,45	691,96	801,47	910,99
49.762,34	49.880,55	3749	65,65	147,27	234,20	361,33	470,53	579,73	688,93	798,13	907,33
49.880,55	49.998,75	3730	65,39	146,87	232,57	359,25	468,14	577,03	685,91	794,80	903,69
49.998,76	50.116,94	3711	65,13	146,47	230,93	357,17	465,75	574,32	682,90	791,47	900,05
50.116,95	50.235,16	3692	64,88	146,07	229,30	355,08	463,34	571,60	679,87	788,13	896,39
50.235,17	50.353,35	3673	64,62	145,67	227,67	353,00	460,95	568,90	676,85	784,80	892,75
50.353,34	50.471,55	3653	64,36	145,27	226,03	350,92	458,56	566,20	673,83	781,47	889,11
50.471,56	50.589,75	3634	64,10	144,87	224,40	348,83	456,15	563,48	670,80	778,13	885,45
50.589,74	50.707,95	3615	63,84	144,47	222,77	346,75	453,76	560,78	667,79	774,80	881,81
50.707,96	50.826,14	3596	63,58	144,07	221,13	344,67	451,37	558,07	664,77	771,47	878,17
50.826,15	50.944,34	3577	63,33	143,67	219,50	342,58	448,97	555,35	661,74	768,13	874,52
50.944,35	51.062,54	3558	63,07	143,27	217,87	340,50	446,58	552,65	658,73	764,80	870,88
51.062,55	51.180,75	3538	62,81	142,87	216,24	338,41	444,18	549,94	655,71	761,47	867,23
51.180,76	51.298,95	3519	62,55	142,47	214,60	336,33	441,78	547,23	652,68	758,13	863,58
51.298,96	51.417,17	3500	62,29	142,07	212,97	334,25	439,39	544,53	649,66	754,80	859,94
51.417,18	51.535,35	3481	62,03	141,67	211,33	332,17	437,00	541,82	646,65	751,47	856,30
51.535,36	51.653,55	3462	61,78	141,27	209,70	330,08	434,59	539,10	643,62	748,13	852,64
51.653,57	51.771,76	3443	61,52	140,87	208,07	328,00	432,19	536,40	640,60	744,80	849,00
51.771,77	51.889,96	3424	61,26	140,47	206,43	325,92	429,79	533,70	637,58	741,47	845,36
51.889,97	52.008,16	3405	61,00	140,07	204,80	323,83	427,40	530,98	634,55	738,13	841,70
52.008,17	52.126,35	3386	60,74	139,67	203,17	321,75	425,01	528,28	631,54	734,80	838,06
52.126,36	52.244,54	3366	60,48	139,27	201,54	319,67	422,62	525,67	628,52	731,47	834,41
52.244,55	52.362,74	3347	60,23	138,87	199,90	317,58	420,22	522,85	625,49	728,13	830,77
52.362,75	52.480,96	3328	59,97	138,47	198,27	315,50	417,83	520,15	622,48	724,80	827,13
52.480,97	52.599,17	3308	59,71	138,07	196,63	313,42	415,43	517,45	619,46	721,47	823,49
52.599,17	52.717,36	3289	59,45	137,67	195,00	311,33	413,03	514,73	616,43	718,13	819,83
52.717,37	52.835,55	3270	59,19	137,27	193,37	309,25	410,64	512,01	613,41	714,80	816,19
52.835,56	52.953,75	3251	58,93	136,87	191,73	307,17	408,25	509,32	610,40	711,47	812,55
52.953,76	53.071,96	3232	58,68	136,47	190,10	305,08	405,84	506,60	607,37	708,13	808,89
53.071,97	53.190,16	3213	58,42	136,07	188,47	303,00	403,45	503,90	604,35	704,80	805,25
53.190,17	53.308,35	3194	58,16	135,67	186,83	302,27	402,21	502,18	603,29	703,63	803,97
53.308,37	53.426,55	3174	57,90	135,27	185,17	301,53	401,76	501,45	602,22	702,45	802,22
53.426,57	53.544,76	3155	57,64	134,87	183,52	300,80	400,92	500,71	601,16	701,28	801,40
53.544,77	53.662,96	3136	57,38	134,47	181,86	300,07	400,08	500,00	600,10	700,11	800,12
53.662,99	53.781,15	3117	57,13	134,07	180,21	299,33	399,23	499,13	599,03	699,93	799,83
53.781,16	53.899,35	3098	56,87	133,67	178,57	298,59	398,39	498,17	597,97	697,97	799,13
53.899,37	54.017,55	3078	56,61	133,27	176,93	297,85	397,55	497,23	596,91	696,59	796,27
54.017,56	54.135,76	3059	56,35	132,87	175,28	297,13	396,70	496,27	595,84	695,41	794,98
54.135,77	54.253,95	3040	56,09	132,47	173,62	296,40	395,86	495,32	594,78	694,24	793,70
54.253,96	54.372,15	3021	55,83	132,07	171,97	295,67	395,02	494,37	593,72	693,07	792,42
54.372,16	54.490,35	3002	55,57	131,67	170,32	294,94	394,17	493,65	592,65	691,89	791,13
54.490,36	54.608,54	2983	55,32	131,27	168,67	294,20	393,33	492,46	591,59	690,72	789,85
54.608,55	54.726,76	2963	55,06	130,87	167,03	293,47	392,49	491,51	590,53	689,55	788,57
54.726,77	54.844,96	2944	54,80	130,47	165,38	292,73	391,64	490,55	589,46	688,37	787,28
54.844,97	54.963,15	2925	54,54	130,07	163,72	292,00	390,80	489,40	588,40	687,20	786,00
54.963,19	55.081,37	2906	54,28	129,67	162,07	291,27	389,96	488,25	587,34	686,03	784,72
55.081,38	55.199,56	2887	54,03	129,27	160,43	290,53	389,11	487,49	586,27	684,85	783,43
55.199,57	55.317,76	2868	53,77	128,87	158,79	289,80	388,27	486,64	585,21	683,68	782,15
55.317,77	55.435,96	2848	53,51	128,47	157,15	289,07	387,43	485,79	584,15	682,51	780,87
55.435,97	55.554,15	2829	53,25	128,07	155,51	288,33	386,58	484,83	583,08	681,33	779,58
55.554,18	55.672,36	2810	52,99	127,67	153,87	287,60	385,74	483,88	582,02	680,16	778,30
55.672,37	55.790,56	2791	52,73	127,27	152,23	286,87	384,90	482,93	580,96	678,99	777,02
55.790,59	55.908,75	2772	52,48	126,87	150,58	286,13	384,05	481,97	579,89	677,81	775,73
55.908,76	56.026,96	2753	52,22	126,47	148,93	285,40	383,21	481,02	578,83	676,64	774,45
56.026,99	56.145,17	2733	51,96	126,07	147,29	284,67	382,37	480,07	577,77	675,47	773,17
56.145,18	56.263,38	2714	51,70	125,67	145,64	283,93	381,52	479,11	576,70	674,29	771,88
56.263,39	56.381,57	2695	51,44	125,27	144,00	283,20	380,68	478,16	575,64	673,12	770,60
56.381,58	56.499,76	2676	51,18	124,87	142,36	282,47	379,84	477,21	574,58	671,95	769,32
56.499,77	56.617,96	2657	50,93	124,47	140,73	281,73	379,00	476,25	573,51	670,77	768,03
56.617,97	56.736,16	2638	50,67	124,07	139,09	281,00	378,15	475,30	572,45	669,60	766,75
56.736,17	56.854,37	2619	50,41	123,67	137,45	280,27	377,31	474,35	571,39	668,43	765,47
56.854,38	56.972,56	2600	50,15	123,27	135,81	279,53	376,46	473,39	570,32	667,26	764,18
56.972,57	57.090,77	2580	49,89	122,87	134,17	278,80	375,62	472,44	569,26	666,08	762,90
57.090,78	57.208,95	2561	49,63	122,47	132,53	278,07	374,78	471,48	568,20	664,91	761,62
57.208,99	57.327,15	2542	49,38	122,07	130,89	277,33	373,93	470,53	567,13	663,73	760,33
57.327,16	57.445,36	2523	49,12	121,67	129,25	276,59	373,09	469,58	566,07	662,56	759,05
57.445,37	57.563,56	2503	48,86	121,27	127,61	275,85	372,25	468,63	565,01	661,39	757,77
57.563,57	57.681,76	2484	48,60	120,87	125,97	275,13	371,40	467,67	563,94	660,21	756,48
57.681,77	57.800,00	2465	48,34	120,47	124,33	274,40	370,56	466,72	562,88	659,04	755,20
57.800,01	57.918,17	2446	48,08	120,07	122,69	273,67	369,72	465,77	561,82	657,87	753,92
57.918,18	58.036,38	2427	47,83	119,67	121,05	272,93	368,87	464,81	560,75	656,69	752,63
58.036,39	58.154,56	2408	47,57	119,27	119,41	272,20	368,03	463,86	559,69	655,52	751,35
58.154,57	58.272,77	2388	47,31	118,87	117,77	271,47	367,19	462,91	558,63	654,35	750,07
58.272,79	58.390,95	2369	47,05	118,47	116,13	270,73	366,34	461,96	557,56	653,17	748,78
58.390,98	58.509,19	2350	46,79	118,07	114,50	270,00	365,50	461,00	556,50	652,00	747,50
58.509,20	58.627,36	2331	46,53	117,67	112,86	269,27	364,66	460,05	555,44	650,83	

Fluglot

59927.59	60045.79	21.01	43.43	112.87	158.50	260.47	354.54	448.61	542.68	636.75	730.82
60045.80	60163.97	20.82	43.18	112.47	157.98	259.73	353.69	447.65	541.63	635.57	729.53
60163.98	60282.17	20.63	42.92	112.07	157.47	259.00	352.85	446.70	540.55	634.40	728.25
60282.18	60400.37	20.43	42.66	111.67	156.95	258.27	352.01	445.75	539.49	633.23	726.97
60400.38	60518.58	20.24	42.40	111.27	156.43	257.53	351.16	444.79	538.42	632.05	725.68
60518.59	60636.78	20.05	42.14	110.87	155.92	256.80	350.32	443.84	537.36	630.88	724.40
60636.80	60754.98	19.86	41.88	110.47	155.40	256.07	349.48	442.90	536.30	629.71	723.12
60754.99	60873.17	19.67	41.63	110.07	154.88	255.33	348.63	441.93	535.23	628.53	721.83
60873.18	60991.37	19.48	41.37	109.67	154.37	254.60	347.79	440.98	534.17	627.36	720.55
60991.38	61109.57	19.28	41.11	109.27	153.85	253.87	346.95	440.03	533.11	626.19	719.27
61109.58	61227.77	19.09	40.85	108.87	153.33	253.13	346.10	439.07	532.04	625.01	718.00
61227.78	61345.97	18.90	40.59	108.47	152.82	252.40	345.26	438.12	530.98	623.84	716.72
61345.98	61464.17	18.71	40.33	108.07	152.30	251.67	344.42	437.17	529.92	622.67	715.44
61464.18	61582.38	18.52	40.08	107.67	151.78	250.93	343.57	436.21	528.85	621.49	714.17
61582.39	61700.59	18.33	39.82	107.27	151.27	250.20	342.73	435.26	527.79	620.32	712.89
61700.60	61818.78	18.13	39.56	106.87	150.75	249.47	341.89	434.31	526.73	619.15	711.61
61818.79	61936.98	17.94	39.30	106.47	150.23	248.73	341.04	433.35	525.66	617.97	710.28
61936.99	62055.18	17.75	39.04	106.07	149.72	248.00	340.20	432.40	524.60	616.80	709.00
62055.19	62173.38	17.56	38.78	105.67	149.20	247.27	339.36	431.45	523.54	615.63	707.72
62173.39	62291.59	17.37	38.53	105.27	148.68	246.53	338.51	430.49	522.47	614.45	706.43
62291.60	62409.79	17.18	38.27	104.87	148.17	245.80	337.67	429.54	521.41	613.28	705.15
62409.80	62527.98	16.98	38.01	104.47	147.65	245.07	336.83	428.59	520.35	612.11	703.87
62527.99	62646.18	16.79	37.75	104.07	147.13	244.33	335.98	427.63	519.28	610.95	702.58
62646.19	62764.38	16.60	37.49	103.67	146.62	243.60	335.14	426.68	518.22	609.76	701.30
62764.40	62882.58	16.41	37.23	103.27	146.10	242.86	334.30	425.72	517.16	608.59	700.02
62882.61	63000.78	16.22	36.98	102.87	145.58	242.13	333.45	424.77	516.09	607.41	698.73
63000.82	63118.99	16.03	36.72	102.47	145.07	241.40	332.61	423.82	515.03	606.24	697.45
63118.99	63237.18	15.83	36.46	102.07	144.55	240.67	331.77	422.87	513.97	605.07	696.17
63237.19	63355.38	15.64	36.20	101.67	144.03	239.93	330.92	421.91	512.90	603.90	694.88
63355.39	63473.58	15.45	35.94	101.27	143.52	239.20	330.08	420.96	511.84	602.72	693.60
63473.59	63591.79	15.26	35.68	100.87	143.00	238.47	329.24	420.01	510.78	601.55	692.32
63591.80	63709.98	15.07	35.42	100.47	142.48	237.73	328.39	419.05	509.71	600.37	691.03
63709.99	63828.19	14.88	35.17	100.07	141.97	237.00	327.55	418.10	508.65	599.20	689.75
63828.20	63946.38	14.68	34.91	99.67	141.45	236.27	326.71	417.15	507.59	598.03	688.46
63946.38	64064.59	14.49	34.65	99.27	140.93	235.53	325.86	416.19	506.52	596.85	687.18
64064.60	64182.78	14.30	34.39	98.87	140.42	234.80	325.02	415.24	505.46	595.68	685.90
64182.79	64300.99	14.11	34.13	98.47	139.90	234.07	324.18	414.29	504.40	594.51	684.62
64300.99	64419.19	13.92	33.87	98.07	139.38	233.33	323.33	413.33	503.33	593.33	683.33
64419.20	64537.39	13.73	33.62	97.67	138.87	232.60	322.49	412.38	502.27	592.26	682.05
64537.40	64655.59	13.53	33.36	97.27	138.35	231.87	321.65	411.43	501.21	590.99	680.77
64655.60	64773.79	13.34	33.10	96.87	137.83	231.13	320.80	410.47	500.14	589.81	679.48
64773.80	64892.00	13.15	32.84	96.47	137.32	230.40	319.96	409.52	499.08	588.64	678.20
64892.01	65010.21	12.96	32.58	96.07	136.80	229.67	319.12	408.57	498.02	587.47	676.92
65010.22	65128.41	12.77	32.32	95.67	136.28	228.93	318.27	407.61	496.95	586.29	675.64
65128.42	65246.62	12.58	32.07	95.27	135.77	228.20	317.43	406.65	495.89	585.12	674.35
65246.63	65364.82	12.38	31.81	94.87	135.25	227.47	316.59	405.71	494.83	583.95	673.07
65364.83	65483.03	12.19	31.55	94.47	134.73	226.73	315.74	404.75	493.76	582.77	671.78
65483.04	65601.23	12.00	31.29	94.07	134.20	226.00	314.90	403.80	492.70	581.60	670.50
65601.24	65719.43	11.81	31.03	93.67	133.70	225.27	314.06	402.85	491.64	580.43	669.22
65719.44	65837.64	11.62	30.77	93.27	133.18	224.53	313.21	401.89	490.57	579.25	667.93
65837.65	65955.85	11.43	30.52	92.87	132.67	223.80	312.37	400.94	489.51	578.08	666.65
65955.86	66074.05	11.23	30.26	92.47	132.15	223.07	311.53	399.99	488.45	576.91	665.37
66074.06	66192.26	11.04	30.00	92.07	131.63	222.33	310.68	399.03	487.38	575.74	664.08
66192.27	66310.46	10.85	29.74	91.67	131.12	221.60	309.84	398.08	486.32	574.56	662.80
66310.47	66428.67	10.66	29.48	91.27	130.60	220.87	309.00	397.13	485.26	573.39	661.52
66428.68	66546.87	10.47	29.22	90.87	130.08	220.13	308.15	396.17	484.19	572.21	660.23
66546.89	66665.08	10.28	28.97	90.47	129.57	219.40	307.31	395.22	483.13	571.04	658.95
66665.09	66783.28	10.08	28.71	90.07	129.05	218.67	306.47	394.27	482.07	569.87	657.67
66783.29	66901.49	9.89	28.45	89.67	128.53	217.93	305.62	393.31	481.00	568.69	656.38
66901.50	67019.69	9.70	28.19	89.27	128.02	217.20	304.78	392.36	479.94	567.52	655.10
67019.70	67137.89	9.51	27.93	88.87	127.50	216.47	303.94	391.41	478.88	566.35	653.82
67137.91	67256.09	9.32	27.67	88.47	126.98	215.73	303.09	390.45	477.81	565.17	652.53
67256.10	67374.29	9.13	27.42	88.07	126.47	215.00	302.25	389.50	476.75	564.00	651.25
67374.30	67492.49	8.93	27.16	87.67	125.95	214.27	301.41	388.55	475.69	562.83	649.97
67492.51	67610.69	8.74	26.90	87.27	125.43	213.53	300.56	387.59	474.62	561.65	648.68
67610.70	67728.89	8.55	26.64	86.87	124.92	212.80	299.72	386.64	473.56	560.48	647.40
67728.90	67847.09	8.36	26.38	86.47	124.40	212.07	298.88	385.69	472.50	559.31	646.12
67847.11	67965.29	8.17	26.12	86.07	123.88	211.33	298.03	384.73	471.43	558.13	644.83
67965.30	68083.49	7.98	25.87	85.67	123.37	210.60	297.19	383.78	470.37	556.96	643.55
68083.50	68201.69	7.78	25.61	85.27	122.85	209.87	296.35	382.83	469.31	555.79	642.27
68201.70	68319.89	7.59	25.35	84.87	122.33	209.13	295.50	381.87	468.24	554.61	640.98
68319.90	68438.09	7.40	25.09	84.47	121.82	208.40	294.66	380.92	467.18	553.44	639.70
68438.10	68556.29	7.21	24.83	84.07	121.30	207.67	293.82	379.97	466.12	552.27	638.42
68556.30	68674.49	7.02	24.57	83.67	120.78	206.93	293.07	379.01	465.05	551.09	637.13
68674.51	68792.69	6.83	24.32	83.27	120.27	206.20	292.23	378.06	463.99	549.92	635.85
68792.70	68910.89	6.63	24.06	82.87	119.75	205.47	291.39	377.11	462.93	548.75	634.57
68910.90	69029.09	6.44	23.80	82.47	119.23	204.73	290.54	376.15	461.86	547.57	633.28
69029.10	69147.29	6.25	23.54	82.07	118.72	204.00	289.69	375.20	460.80	546.40	632.00
69147.31	69265.49	6.06	23.28	81.67	118.20	203.27	288.76	374.25	459.74	545.23	630.72
69265.51	69383.69	5.87	23.02	81.27	117.68	202.53	287.91	373.29	458.67	544.05	629.43
69383.70	69501.89	5.68	22.77	80.87	117.17	201.80	287.07	372.34	457.61	542.88	628.15
69501.90	69620.09	5.48	22.51	80.47	116.65	201.07	286.23	371.39	456.55	541.71	626.87
69620.10	69738.29	5.29	22.25	80.07	116.13	200.33	285.38	370.43	455.48	540.53	625.58
69738.31	69856.49	5.10	21.99	79.67	115.62	199.60	284.54	369.48	454.42	539.36	624.30
69856.51	69974.69	4.90	21.73	79.27	115.10	198.87	283.70	368.53	453.36	538.19	623.02
69974.70	70092.89	4.72	21.47	78.87	114.58	198.13	282.85	367.57	452.29	537.01	621.73
70092.90	70211.09	4.53	21.22	78.47	114.07	197.40	282.01	366.62	451.23	535.84	620.45
70211.10	70329.29	4.33	20.96	78.07	113.55	196.67	281.17	365.67	450.17	534.67	619.17
70329.31	70447.49	4.14	20.70	77.67	113.03	195.93	280.32	364.71	449.10	533.49	617.88
70447.52	705										

Foglio 1

71.629,43	71.747,60	2,03	17,86	73,27	107,35	187,87	271,05	354,23	437,41	520,59	603,77
71.747,61	71.865,81	1,84	17,60	72,87	106,83	187,13	270,20	353,27	436,34	519,41	602,48
71.865,82	71.983,99	1,65	17,34	72,47	106,32	186,40	269,36	352,32	435,28	518,24	601,20
71.984,00	72.102,21	1,46	17,08	72,07	105,80	185,67	268,52	351,37	434,22	517,07	599,92
72.102,22	72.220,41	1,27	16,82	71,67	105,28	184,93	267,67	350,41	433,15	515,89	598,63
72.220,42	72.338,60	1,08	16,57	71,27	104,76	184,20	266,83	349,46	432,09	514,72	597,34
72.338,61	72.456,81	0,88	16,31	70,87	104,25	183,47	266,99	348,51	431,03	513,55	596,07
72.456,83	72.575,01	0,69	16,05	70,47	103,73	182,73	265,14	347,55	429,96	512,37	594,78
72.575,02	72.693,22	0,50	15,79	70,07	103,22	182,00	264,30	346,60	428,90	511,20	593,50
72.693,23	72.811,41	0,31	15,53	69,67	102,70	181,27	263,46	345,65	427,84	510,03	592,22
72.811,42	72.929,62	0,12	15,27	69,27	102,18	180,53	262,61	344,69	426,77	508,85	590,93
72.929,62	73.047,80	15,02	66,87	101,67	101,67	179,80	261,77	343,74	425,71	507,68	589,65
73.047,81	73.166,01	14,76	66,47	101,15	179,07	260,93	342,79	424,65	506,51	588,37	588,37
73.166,02	73.284,23	14,50	66,07	100,63	178,33	260,08	341,83	423,58	505,33	587,08	587,08
73.284,24	73.402,42	14,24	65,67	100,12	177,60	259,24	340,88	422,52	504,16	585,80	585,80
73.402,43	73.520,62	13,98	65,27	99,60	176,87	258,40	339,93	421,46	502,99	584,52	584,52
73.520,63	73.638,82	13,72	64,87	99,08	176,13	257,55	338,97	420,39	501,81	583,23	583,23
73.638,83	73.757,03	13,47	64,47	98,57	175,40	256,71	338,02	419,33	500,64	581,95	581,95
73.757,04	73.875,24	13,21	64,07	98,05	174,67	255,87	337,07	418,27	499,47	580,67	580,67
73.875,25	73.993,43	12,95	63,67	97,53	173,93	255,02	336,11	417,20	498,29	579,38	579,38
73.993,44	74.111,61	12,69	63,27	97,02	173,20	254,18	335,16	416,14	497,12	578,10	578,10
74.111,62	74.229,81	12,43	64,87	96,50	172,47	253,34	334,21	415,08	495,95	576,82	576,82
74.229,82	74.348,02	12,17	64,47	95,98	171,73	252,49	333,25	414,01	494,77	575,53	575,53
74.348,03	74.466,22	11,92	64,07	95,47	171,00	251,65	332,30	412,95	493,60	574,25	574,25
74.466,23	74.584,43	11,66	63,67	94,96	170,27	250,80	331,34	411,89	492,43	572,97	572,97
74.584,44	74.702,60	11,40	63,27	94,43	169,53	249,96	330,39	410,82	491,25	571,68	571,68
74.702,61	74.820,81	11,14	62,87	93,92	168,80	249,12	329,44	409,76	490,08	570,40	570,40
74.820,82	74.939,01	10,88	62,47	93,40	168,07	248,28	328,49	408,70	488,91	569,12	569,12
74.939,02	75.057,20	10,62	62,07	92,88	167,32	247,43	327,53	407,63	487,73	567,83	567,83
75.057,21	75.175,42	10,37	61,67	92,37	166,58	246,59	326,58	406,57	486,56	566,54	566,54
75.175,43	75.293,61	10,11	61,27	91,85	165,85	245,75	325,63	405,51	485,39	565,27	565,27
75.293,62	75.411,82	9,85	60,87	91,33	165,13	244,90	324,67	404,44	484,21	564,00	564,00
75.411,83	75.530,03	9,59	60,47	90,82	164,40	244,06	323,72	403,38	483,04	562,73	562,73
75.530,04	75.648,23	9,33	60,07	90,32	163,67	243,22	322,77	402,32	481,87	561,45	561,45
75.648,24	75.766,43	9,07	59,67	89,78	162,93	242,37	321,81	401,25	480,69	560,17	560,17
75.766,44	75.884,63	8,82	59,27	89,27	162,20	241,53	320,86	400,19	479,52	558,88	558,88
75.884,64	76.002,83	8,56	58,87	88,75	161,47	240,69	319,91	399,13	478,35	557,57	557,57
76.002,84	76.121,02	8,30	58,47	88,23	160,73	239,84	318,95	398,06	477,17	556,28	556,28
76.121,03	76.239,23	8,04	58,07	87,70	160,00	239,00	318,00	397,00	476,00	555,00	555,00
76.239,24	76.357,41	7,78	57,67	87,18	159,27	238,16	317,05	395,94	474,83	553,72	553,72
76.357,42	76.475,62	7,52	57,27	86,68	158,53	237,31	316,09	394,87	473,65	552,43	552,43
76.475,63	76.593,81	7,27	56,87	86,17	157,80	236,47	315,14	393,81	472,48	551,15	551,15
76.593,82	76.712,03	7,01	56,47	85,65	157,07	235,63	314,19	392,75	471,31	549,87	549,87
76.712,04	76.830,23	6,75	56,07	85,13	156,33	234,78	313,23	391,68	470,13	548,58	548,58
76.830,24	76.948,43	6,49	55,67	84,62	155,60	233,94	312,28	390,62	468,96	547,30	547,30
76.948,44	77.066,63	6,23	55,27	84,10	154,87	233,10	311,33	389,56	467,77	546,02	546,02
77.066,64	77.184,83	5,97	54,87	83,58	154,13	232,25	310,37	388,49	466,61	544,73	544,73
77.184,84	77.303,03	5,72	54,47	83,07	153,41	231,41	309,42	387,43	465,44	543,45	543,45
77.303,04	77.421,24	5,46	54,07	82,55	152,67	230,57	308,47	386,37	464,27	542,17	542,17
77.421,25	77.539,44	5,20	53,67	82,03	151,93	229,72	307,51	385,30	463,09	540,88	540,88
77.539,45	77.657,65	4,94	53,27	81,52	151,20	228,88	306,56	384,24	461,92	539,60	539,60
77.657,66	77.775,85	4,68	52,87	81,00	150,47	228,04	305,61	383,18	460,75	538,32	538,32
77.775,86	77.894,05	4,42	52,47	80,48	149,73	227,19	304,66	382,11	459,57	537,03	537,03
77.894,06	78.012,23	4,17	52,07	79,97	149,00	226,35	303,70	381,05	458,40	535,75	535,75
78.012,24	78.130,42	3,91	51,67	79,45	148,27	225,51	302,75	379,99	457,23	534,47	534,47
78.130,43	78.248,63	3,65	51,27	78,93	147,53	224,66	301,79	378,92	456,05	533,18	533,18
78.248,64	78.366,83	3,39	50,87	78,42	146,80	223,82	300,84	377,86	454,88	531,90	531,90
78.366,83	78.485,02	3,13	50,47	77,90	146,07	222,98	299,89	376,80	453,71	530,62	530,62
78.485,03	78.603,21	2,87	50,07	77,38	145,33	222,13	298,93	375,73	452,53	529,33	529,33
78.603,22	78.721,42	2,62	49,67	76,87	144,60	221,29	297,98	374,67	451,36	528,05	528,05
78.721,43	78.839,62	2,36	49,27	76,35	143,87	220,45	297,03	373,61	450,19	526,77	526,77
78.839,63	78.957,83	2,10	48,87	75,83	143,13	219,60	296,07	372,54	449,01	525,48	525,48
78.957,84	79.076,03	1,84	48,47	75,32	142,40	218,76	295,12	371,48	447,84	524,20	524,20
79.076,04	79.194,24	1,58	48,07	74,80	141,67	217,92	294,17	370,42	446,67	522,92	522,92
79.194,25	79.312,43	1,32	47,67	74,28	140,93	217,07	293,21	369,35	445,49	521,63	521,63
79.312,44	79.430,63	1,07	47,27	73,77	140,20	216,23	292,26	368,29	444,32	520,35	520,35
79.430,64	79.548,83	0,81	46,87	73,25	139,47	215,39	291,31	367,23	443,15	519,07	519,07
79.548,84	79.667,03	0,55	46,47	72,73	138,73	214,54	290,35	366,16	441,97	517,78	517,78
79.667,04	79.785,23	0,29	46,07	72,22	138,00	213,70	289,40	365,10	440,80	516,50	516,50
79.785,24	79.903,43	0,03	45,67	71,70	137,27	212,86	288,45	364,04	439,63	515,22	515,22
79.903,44	80.021,63	45,27	71,18	136,53	212,01	287,49	287,49	362,97	438,45	513,93	513,93
80.021,64	80.139,84	44,47	70,65	135,77	211,17	286,54	286,54	361,90	437,28	512,65	512,65
80.139,85	80.258,04	44,47	70,15	135,07	210,33	285,59	285,59	360,85	436,11	511,37	511,37
80.258,05	80.376,24	44,07	69,63	134,33	209,48	284,63	284,63	359,78	434,93	510,08	510,08
80.376,25	80.494,44	43,67	69,12	133,60	208,64	283,68	283,68	358,72	433,76	508,80	508,80
80.494,45	80.612,65	43,27	68,60	132,87	207,80	282,73	282,73	357,66	432,59	507,52	507,52
80.612,66	80.730,85	42,87	68,08	132,13	206,95	281,77	281,77	356,59	431,41	506,23	506,23
80.730,86	80.849,03	42,47	67,57	131,40	206,11	280,82	280,82	355,53	430,24	504,95	504,95
80.849,04	80.967,23	42,07	67,05	130,67	205,27	279,87	279,87	354,47	429,07	503,67	503,67
80.967,24	81.085,43	41,67	66,53	129,93	204,42	278,91	278,91	353,40	427,89	502,38	502,38
81.085,44	81.203,64	41,27	66,02	129,20	203,58	277,96	277,96	352,34	426,72	501,10	501,10
81.203,65	81.321,86	40,87	65,50	128,47	202,74	277,01	277,01	351,28	425,55	499,82	499,82
81.321,87	81.440,03	40,47	64,98	127,73	201,89	276,05	276,05	350,21	424,37	498,53	498,53
81.440,04	81.558,24	40,07	64,47	127,00	201,05	275,10	275,10	349,15	423,20	497,25	497,25
81.558,25	81.676,43	39,67	63,95	126,27	200,21	274,15	274,15	348,09	422,03	495,97	495,97
81.676,44	81.794,63	39,27	63,43	125,53	199,36	273,19	273,19	347,02	420,85	494,68	494,68
81.794,64	81.912,83	38,87	62,92	124,80	198,52	272,24	272,24	345,96	419,68	493,40	493,40
81.912,84	82.031,03	38,47	62,40	124,07	197,68	271,29	271,29	344,90	418,51	492,12	492,12
82.031,											

Foglio 7

83.3124	83.44944	33,67	56,20	115,27	187,56	259,85	332,14	404,43	476,72
83.44945	83.56765	33,27	55,68	114,53	186,71	258,89	331,07	403,25	475,43
83.56766	83.68585	32,87	55,17	113,80	185,87	257,94	330,01	402,08	474,15
83.68586	83.80406	32,47	54,65	113,07	185,03	256,99	328,95	400,91	472,87
83.80407	83.92224	32,07	54,13	112,33	184,18	256,03	327,88	399,73	471,58
83.92225	84.04045	31,67	53,62	111,60	183,34	255,08	326,82	398,56	470,29
84.04047	84.15866	31,27	53,10	110,87	182,50	254,13	325,76	397,39	469,00
84.15866	84.27687	30,87	52,58	110,13	181,65	253,17	324,69	396,21	467,73
84.27687	84.39505	30,47	52,07	109,40	180,81	252,22	323,63	395,04	466,45
84.39506	84.51325	30,07	51,55	108,67	179,97	251,27	322,57	393,87	465,17
84.51326	84.63146	29,67	51,03	107,93	179,12	250,31	321,50	392,69	463,88
84.63146	84.74966	29,27	50,52	107,20	178,28	249,36	320,44	391,52	462,60
84.74967	84.86787	28,87	50,00	106,47	177,44	248,41	319,38	390,35	461,32
84.86788	84.98606	28,47	49,48	105,73	176,59	247,45	318,31	389,17	460,03
84.98607	85.10424	28,07	48,97	105,00	175,75	246,50	317,25	388,00	458,75
85.10425	85.22244	27,67	48,45	104,27	174,91	245,55	316,19	386,83	457,47
85.22245	85.34064	27,27	47,93	103,53	174,06	244,59	315,12	385,65	456,18
85.34065	85.45884	26,87	47,42	102,80	173,22	243,64	314,06	384,48	454,90
85.45885	85.57705	26,47	46,90	102,07	172,38	242,69	313,00	383,31	453,62
85.57706	85.69524	26,07	46,38	101,33	171,53	241,73	311,93	382,13	452,33
85.69525	85.81342	25,67	45,87	100,60	170,69	240,78	310,87	380,96	451,05
85.81343	85.93161	25,27	45,35	99,87	169,85	239,83	309,81	379,79	449,77
85.93162	86.04985	24,87	44,83	99,13	169,00	238,87	308,74	378,61	448,48
86.04986	86.16805	24,47	44,32	98,40	168,16	237,92	307,68	377,44	447,20
86.16806	86.28626	24,07	43,80	97,67	167,32	236,97	306,62	376,27	445,92
86.28626	86.40445	23,67	43,28	96,93	166,47	236,01	305,55	375,09	444,63
86.40446	86.52266	23,27	42,77	96,20	165,63	235,06	304,49	373,92	443,35
86.52267	86.64085	22,87	42,25	95,47	164,79	234,11	303,43	372,75	442,07
86.64086	86.75905	22,47	41,73	94,73	163,94	233,15	302,36	371,57	440,78
86.75907	86.87726	22,07	41,22	94,00	163,10	232,20	301,30	370,40	439,50
86.87727	86.99546	21,67	40,70	93,27	162,26	231,25	300,24	369,23	438,22
86.99547	87.11367	21,27	40,18	92,53	161,41	230,29	299,17	368,05	436,93
87.11368	87.23187	20,87	39,67	91,80	160,57	229,34	298,11	366,88	435,65
87.23188	87.35006	20,47	39,15	91,07	159,73	228,39	297,05	365,71	434,37
87.35007	87.46825	20,07	38,63	90,33	158,88	227,43	295,98	364,53	433,08
87.46826	87.58645	19,67	38,12	89,60	158,04	226,48	294,92	363,36	431,80
87.58646	87.70465	19,27	37,60	88,87	157,20	225,53	293,86	362,19	430,52
87.70466	87.82285	18,87	37,08	88,13	156,35	224,57	292,79	361,01	429,23
87.82287	87.94106	18,47	36,57	87,40	155,51	223,62	291,73	359,84	427,95
87.94107	88.05926	18,07	36,05	86,67	154,67	222,67	290,67	358,67	426,67
88.05927	88.17745	17,67	35,53	85,93	153,82	221,71	289,60	357,49	425,38
88.17746	88.29565	17,27	35,02	85,20	152,98	220,76	288,54	356,32	424,10
88.29566	88.41386	16,87	34,50	84,47	152,14	219,81	287,48	355,15	422,82
88.41387	88.53206	16,47	33,98	83,73	151,29	218,85	286,41	353,97	421,53
88.53209	88.65027	16,07	33,47	83,00	150,45	217,90	285,35	352,80	420,25
88.65028	88.76846	15,67	32,95	82,27	149,61	216,95	284,29	351,63	418,97
88.76847	88.88666	15,27	32,43	81,53	148,76	215,99	283,22	350,45	417,68
88.88667	89.00486	14,87	31,92	80,80	147,92	215,04	282,16	349,28	416,40
89.00485	89.12305	14,47	31,40	80,07	147,08	214,09	281,10	348,11	415,12
89.12306	89.24125	14,07	30,88	79,33	146,23	213,13	280,03	346,93	413,83
89.24126	89.35944	13,67	30,37	78,60	145,39	212,18	278,97	345,76	412,55
89.35945	89.47765	13,27	29,85	77,87	144,55	211,23	277,91	344,59	411,27
89.47766	89.59585	12,87	29,33	77,13	143,70	210,27	276,84	343,41	409,98
89.59587	89.71405	12,47	28,82	76,40	142,86	209,32	275,78	342,24	408,70
89.71406	89.83226	12,07	28,30	75,67	142,02	208,37	274,72	341,07	407,42
89.83227	89.95045	11,67	27,78	74,93	141,17	207,41	273,65	339,89	406,13
89.95046	90.06866	11,27	27,27	74,20	140,33	206,46	272,59	338,72	404,85
90.06867	90.18686	10,87	26,75	73,47	139,49	205,51	271,53	337,55	403,57
90.18687	90.30506	10,47	26,23	72,73	138,64	204,55	270,46	336,37	402,28
90.30507	90.42327	10,07	25,72	72,00	137,80	203,60	269,40	335,20	401,00
90.42328	90.54146	9,67	25,20	71,27	136,96	202,65	268,34	334,03	399,72
90.54149	90.65966	9,27	24,68	70,53	136,11	201,69	267,27	332,85	398,43
90.65967	90.77787	8,87	24,17	69,80	135,27	200,74	266,21	331,68	397,15
90.77788	90.89606	8,47	23,65	69,07	134,43	199,79	265,15	330,51	395,87
90.89607	91.01427	8,07	23,13	68,33	133,58	198,83	264,08	329,33	394,58
91.01428	91.13247	7,67	22,62	67,60	132,74	197,88	263,02	328,16	393,30
91.13248	91.25067	7,27	22,10	66,87	131,90	196,93	261,96	326,99	392,02
91.25068	91.36888	6,87	21,58	66,13	131,05	195,97	260,89	325,81	390,73
91.36888	91.48708	6,47	21,07	65,40	130,21	195,02	259,83	324,64	389,45
91.48709	91.60529	6,07	20,55	64,67	129,37	194,07	258,77	323,47	388,17
91.60530	91.72349	5,67	20,03	63,93	128,52	193,11	257,70	322,29	386,88
91.72348	91.84168	5,27	19,52	63,20	127,68	192,16	256,64	321,12	385,60
91.84169	91.95988	4,87	19,00	62,47	126,84	191,21	255,58	319,95	384,32
91.95989	92.07808	4,47	18,48	61,73	125,99	190,25	254,51	318,77	383,03
92.07809	92.19626	4,07	17,97	61,00	125,15	189,30	253,45	317,60	381,75
92.19627	92.31445	3,67	17,45	60,27	124,31	188,35	252,39	316,43	380,47
92.31446	92.43266	3,27	16,93	59,53	123,46	187,39	251,32	315,25	379,18
92.43267	92.55087	2,87	16,42	58,80	122,62	186,44	250,26	314,08	377,90
92.55088	92.66906	2,47	15,90	58,07	121,78	185,49	249,20	312,91	376,62
92.66907	92.78725	2,07	15,38	57,33	120,93	184,53	248,13	311,73	375,33
92.78726	92.90544	1,67	14,87	56,60	120,09	183,58	247,07	310,56	374,05
92.90545	93.02364	1,27	14,35	55,87	119,25	182,63	246,01	309,39	372,77
93.02367	93.14183	0,87	13,83	55,13	118,40	181,67	244,94	308,21	371,48
93.14184	93.26003	0,47	13,32	54,40	117,56	180,72	243,88	307,04	370,20
93.26004	93.37823	0,07	12,80	53,67	116,72	179,77	242,82	305,87	368,92
93.37824	93.49643	0,00	12,28	52,94	115,87	178,81	241,75	304,69	367,63
93.49644	93.61463	0,00	11,77	52,20	115,03	177,86	240,69	303,52	366,35
93.61464	93.73283	0,00	11,25	51,47	114,19	176,91	239,63	302,35	365,07
93.73284	93.85103	0,00	10,73	50,73	113,34	175,95	238,56	301,17	363,78
93.85104	93.96923	0,00	10,22	50,00	112,50	175,00	237,50	300,00	362,50
93.96924	94.08743	0,00	9,70	49,27	111,66	174,05	236,44	298,83	361,22
94.08744	94.20563	0,00	9,18	48,53	110,81	173,09	235,37	297,65	359,93
94.20564	94.32383	0,00	8,67	47,80	109,97	172,14	234,31	296,48	358,65
94.32384	94.44203	0,00	8,15	47,07	109,13	171,19	233,25	295,31	357,37
94.44204	94.56023	0,00	7,63	46,33	108,28	170,23	232,18	294,13	356,08
94.56024	94.67843	0,00	7,12	45,60	107,44	169,28	231,12	292,96	354,80
94.67844	94.79663	0,00	6,60	44,87	106,60	168,33	230,06	291,79	353,52
94.79664	94.91483	0,00	6,08	44,13	105,75	167,37	228,99	290,61	352,23
94.91484	95.03303	0,00	5,57	43,40	104,91	166,42	227,93	289,44	350,95

Foglio1

95.033,09	-	95.151,30				5,05	42,67	104,07	165,47	226,87	288,27	349,67
95.151,31	-	95.269,50				4,53	41,93	103,22	164,51	225,80	287,09	348,38
95.269,51	-	95.387,69				4,02	41,20	102,38	163,56	224,74	285,92	347,10
95.387,70	-	95.505,87				3,50	40,47	101,54	162,61	223,68	284,75	345,82
95.505,88	-	95.624,08				2,98	39,73	100,69	161,65	222,61	283,57	344,53
95.624,09	-	95.742,28				2,47	39,00	99,85	160,70	221,55	282,40	343,25
95.742,29	-	95.860,49				1,95	38,27	99,01	159,75	220,49	281,23	341,97
95.860,50	-	95.978,69				1,43	37,53	98,16	158,79	219,42	280,05	340,68
95.978,70	-	96.096,88				0,92	36,80	97,32	157,84	218,36	278,88	339,40
96.096,89	-	96.215,06				0,40	36,07	96,48	156,89	217,30	277,71	338,12
96.215,07	-	96.333,27					35,33	95,63	155,93	216,23	276,53	336,83
96.333,28	-	96.451,48					34,60	94,79	154,98	215,17	275,36	335,55
96.451,49	-	96.569,68					33,87	93,95	154,03	214,11	274,19	334,27
96.569,69	-	96.687,88					33,13	93,10	153,07	213,04	273,01	332,98
96.687,89	-	96.806,07					32,40	92,26	152,12	211,98	271,84	331,70
96.806,08	-	96.924,28					31,67	91,42	151,17	210,92	270,67	330,42
96.924,29	-	97.042,47					30,93	90,57	150,21	209,85	269,49	329,13
97.042,48	-	97.160,68					30,20	89,73	149,26	208,79	268,32	327,85
97.160,69	-	97.278,87					29,47	88,89	148,31	207,73	267,15	326,57
97.278,88	-	97.397,09					28,73	88,04	147,35	206,66	265,97	325,28
97.397,10	-	97.515,28					28,00	87,20	146,40	205,60	264,80	324,00
97.515,29	-	97.633,49					27,27	86,36	145,45	204,54	263,63	322,72
97.633,50	-	97.751,69					26,53	85,51	144,49	203,47	262,45	321,43
97.751,70	-	97.869,89					25,80	84,67	143,54	202,41	261,28	320,15
97.869,90	-	97.988,10					25,07	83,83	142,59	201,35	260,11	318,87
97.988,11	-	98.106,30					24,33	82,98	141,63	200,28	258,93	317,58
98.106,31	-	98.224,50					23,60	82,14	140,68	199,22	257,76	316,30
98.224,51	-	98.342,69					22,87	81,30	139,73	198,16	256,59	315,02
98.342,70	-	98.460,89					22,13	80,45	138,77	197,09	255,41	313,73
98.460,91	-	98.579,09					21,40	79,61	137,82	196,03	254,24	312,45
98.579,10	-	98.697,29					20,67	78,77	136,87	194,97	253,07	311,17
98.697,30	-	98.815,49					19,93	77,92	135,91	193,90	251,89	309,88
98.815,50	-	98.933,68					19,20	77,08	134,96	192,84	250,72	308,60
98.933,69	-	99.051,89					18,47	76,24	134,01	191,78	249,55	307,32
99.051,90	-	99.170,08					17,73	75,39	133,05	190,71	248,37	306,03
99.170,09	-	99.288,29					17,00	74,55	132,10	189,65	247,20	304,75
99.288,30	-	99.406,49					16,27	73,71	131,15	188,59	246,03	303,47
99.406,50	-	99.524,69					15,53	72,86	130,19	187,52	244,85	302,18
99.524,70	-	99.642,91					14,80	72,02	129,24	186,46	243,68	300,90
99.642,92	-	99.761,09					14,07	71,18	128,29	185,40	242,51	299,62
99.761,10	-	99.879,30					13,33	70,33	127,33	184,33	241,33	298,33
99.879,31	-	99.997,49					12,60	69,49	126,38	183,27	240,16	297,05
99.997,50	-	100.115,70					11,87	68,65	125,43	182,21	238,99	295,77
100.115,71	-	100.233,89					11,13	67,80	124,47	181,14	237,81	294,48
100.233,90	-	100.352,09					10,40	66,96	123,52	180,08	236,64	293,20
100.352,10	-	100.470,29					9,67	66,12	122,57	179,02	235,47	291,92
100.470,30	-	100.588,47					8,93	65,27	121,61	177,95	234,29	290,63
100.588,48	-	100.706,69					8,20	64,43	120,66	176,89	233,12	289,35
100.706,70	-	100.824,88					7,47	63,59	119,71	175,83	231,95	288,07
100.824,89	-	100.943,10					6,73	62,74	118,75	174,76	230,77	286,78
100.943,11	-	101.061,29					6,00	61,90	117,80	173,70	229,60	285,50
101.061,30	-	101.179,50					5,27	61,06	116,85	172,64	228,43	284,22
101.179,51	-	101.297,70					4,53	60,21	115,89	171,57	227,25	282,93
101.297,71	-	101.415,91					3,80	59,37	114,94	170,51	226,08	281,65
101.415,92	-	101.534,10					3,07	58,53	113,99	169,45	224,91	280,37
101.534,11	-	101.652,30					2,33	57,68	113,03	168,38	223,73	279,08
101.652,31	-	101.770,51					1,60	56,84	112,08	167,32	222,56	277,80
101.770,52	-	101.888,68					0,87	56,00	111,13	166,26	221,39	276,52
101.888,69	-	102.006,90					0,13	55,15	110,17	165,19	220,21	275,23

Nota: Per i nuclei composti anche da fratelli, sorelle o nipoti l'importo dell'assegno va ridotto: in presenza di un solo figlio, di 10,42 euro per il primo fratello, sorella o nipote presente nel nucleo e di 54,17 euro per ciascuno degli altri eventuali fratelli, sorelle o nipoti;

- in presenza di almeno due figli, di 54,17 euro per ogni fratello, sorella o nipote presente nel nucleo. In caso di nuclei composti da più di 12 componenti l'importo dell'assegno previsto alla colonna 7 va maggiorato di un ulteriore 15% nonché di 55,00 euro per

每个家庭成员中独生子女的照顾费，7% 免收，从 2021 年 1 月 1 日至 2021 年 12 月 31 日，参照每月在案的金额，高于零且低于前次年度规定的金额，相对于照顾费对于每个家庭成员在案时，根据 1998 年 3 月 13 日第 13 号法令第 2 条第 1 款，经修改后，自 2021 年 5 月 13 日 1998 年 153 号法令规定的照顾费，对于每个家庭成员，每个家庭成员至少为 2 欧元。

NUCLEI FAMILIARI CON UN SOLO GENITORE E ALMENO UN FIGLIO MINORE
IN CUI NON SIANO PRESENTI COMPONENTI INABILI

Importo complessivo mensile dell'assegno per livello di reddito e numero componenti il nucleo

Reddito familiare anno di riferimento valido dal 1° luglio 2021

Reddito familiare anno (euro)	Importo dell'assegno per numeri dei componenti il nucleo familiare											
	1	2	3	4	5	6	7	8	9	10	11	12
14.775,06	137,50	258,33	458,33	583,33	754,17	922,30	1.090,42	1.258,55	1.426,67	1.594,80	1.762,92	
14.775,07	14.893,25	136,73	257,25	457,38	582,92	753,54	921,57	1.089,60	1.257,63	1.425,66	1.593,70	1.761,73
14.893,26	15.011,44	135,95	256,17	456,42	582,00	752,92	920,86	1.088,80	1.256,73	1.424,67	1.592,61	1.760,55
15.011,45	15.129,64	135,18	255,08	455,46	582,00	752,29	920,13	1.087,98	1.255,82	1.423,66	1.591,51	1.759,35
15.129,65	15.247,84	134,40	254,00	454,50	581,67	751,67	919,42	1.087,17	1.254,92	1.422,67	1.590,42	1.758,17
15.247,85	15.366,05	133,63	252,92	453,54	581,25	751,04	918,70	1.086,35	1.254,01	1.421,66	1.589,32	1.756,98
15.366,06	15.484,25	132,85	251,83	452,58	580,83	750,42	917,98	1.085,55	1.253,11	1.420,67	1.588,24	1.755,80
15.484,26	15.602,46	132,08	250,75	451,63	580,42	749,79	917,26	1.084,73	1.252,20	1.419,66	1.587,13	1.754,60
15.602,47	15.720,66	131,30	249,67	450,67	580,00	749,17	916,55	1.083,92	1.251,30	1.418,67	1.586,05	1.753,42
15.720,67	15.838,86	130,53	248,58	449,71	579,58	748,54	915,82	1.083,10	1.250,38	1.417,66	1.584,95	1.752,23
15.838,87	15.957,06	129,75	247,50	448,75	579,17	747,92	915,11	1.082,30	1.249,48	1.416,67	1.583,86	1.751,05
15.957,07	16.075,26	128,98	246,42	447,79	578,75	747,29	914,38	1.081,48	1.248,57	1.415,66	1.582,76	1.749,85
16.075,27	16.193,46	128,20	245,33	446,83	578,33	746,67	913,67	1.080,67	1.247,67	1.414,67	1.581,67	1.748,65
16.193,47	16.311,66	127,43	244,25	445,88	577,92	746,04	912,95	1.079,85	1.246,76	1.413,66	1.580,57	1.747,44
16.311,67	16.429,86	126,65	243,17	444,92	577,50	745,42	912,23	1.079,05	1.245,86	1.412,67	1.579,49	1.746,30
16.429,87	16.548,06	125,88	242,08	443,96	577,08	744,79	911,51	1.078,23	1.244,95	1.411,66	1.578,38	1.745,10
16.548,07	16.666,26	125,10	241,00	443,00	576,67	744,17	910,80	1.077,42	1.244,05	1.410,67	1.577,30	1.743,92
16.666,27	16.784,46	124,33	239,92	442,04	576,25	743,54	910,07	1.076,60	1.243,13	1.409,66	1.576,20	1.742,73
16.784,47	16.902,66	123,55	238,83	441,08	575,83	742,92	909,36	1.075,80	1.242,23	1.408,67	1.575,11	1.741,55
16.902,67	17.020,86	122,78	237,75	440,13	575,42	742,29	908,63	1.075,08	1.241,32	1.407,66	1.574,01	1.740,35
17.020,87	17.139,06	122,00	236,67	439,17	575,00	741,67	907,92	1.074,27	1.240,42	1.406,67	1.572,92	1.739,17
17.139,07	17.257,26	121,23	235,58	438,21	574,58	741,04	907,20	1.073,45	1.239,51	1.405,66	1.571,82	1.737,98
17.257,27	17.375,46	120,45	234,50	437,25	574,17	740,42	906,48	1.072,65	1.238,61	1.404,67	1.570,74	1.736,80
17.375,47	17.493,66	119,68	233,42	434,14	573,38	739,79	905,76	1.071,73	1.237,70	1.403,66	1.569,63	1.735,60
17.493,67	17.611,86	118,90	232,33	432,47	572,83	739,17	905,05	1.070,92	1.236,80	1.402,67	1.568,55	1.734,42
17.611,87	17.730,06	118,13	231,25	430,79	572,29	738,54	904,32	1.070,10	1.235,88	1.401,66	1.567,45	1.733,23
17.730,07	17.848,26	117,35	230,17	429,12	571,75	737,92	903,61	1.069,28	1.234,98	1.400,67	1.566,36	1.732,05
17.848,27	17.966,46	116,58	229,08	427,44	571,21	737,29	902,88	1.068,48	1.234,07	1.399,66	1.565,26	1.730,85
17.966,47	18.084,66	115,80	228,00	425,77	570,67	736,67	902,17	1.067,67	1.233,17	1.398,67	1.564,17	1.729,67
18.084,67	18.202,86	115,03	226,92	424,09	570,13	736,04	901,45	1.066,85	1.232,26	1.397,66	1.563,07	1.728,48
18.202,87	18.321,06	114,25	225,83	422,42	569,58	735,42	900,73	1.066,05	1.231,36	1.396,67	1.561,99	1.727,30
18.321,07	18.439,26	113,48	224,75	420,74	569,04	734,79	900,01	1.065,23	1.230,45	1.395,66	1.560,88	1.726,10
18.439,27	18.557,46	112,70	223,67	419,07	568,50	734,17	899,30	1.064,42	1.229,55	1.394,67	1.559,80	1.724,92
18.557,47	18.675,66	111,93	222,58	417,39	567,96	733,54	898,57	1.063,60	1.228,63	1.393,66	1.558,70	1.723,73
18.675,67	18.793,86	111,15	221,50	415,72	567,42	732,92	897,86	1.062,80	1.227,73	1.392,67	1.557,61	1.722,55
18.793,87	18.912,06	110,38	220,42	414,04	566,88	732,29	897,13	1.062,00	1.226,82	1.391,66	1.556,51	1.721,35
18.912,07	19.030,26	109,60	219,33	412,37	566,33	731,67	896,42	1.061,17	1.225,92	1.390,67	1.555,42	1.720,17
19.030,27	19.148,46	108,83	218,25	410,69	565,79	731,04	895,70	1.060,35	1.225,01	1.389,66	1.554,32	1.718,98
19.148,47	19.266,66	108,05	217,17	409,02	565,25	730,42	894,98	1.059,55	1.224,11	1.388,67	1.553,24	1.717,80
19.266,67	19.384,86	107,28	216,08	407,34	564,71	729,79	894,26	1.058,73	1.223,20	1.387,66	1.552,13	1.716,60
19.384,87	19.503,06	106,50	215,00	405,67	564,17	729,17	893,55	1.057,92	1.222,30	1.386,67	1.551,05	1.715,42
19.503,07	19.621,26	105,73	213,92	403,99	563,63	728,54	892,82	1.057,10	1.221,38	1.385,66	1.549,95	1.714,23
19.621,27	19.739,46	104,95	212,83	402,32	563,08	727,92	892,11	1.056,30	1.220,48	1.384,67	1.548,86	1.713,05
19.739,47	19.857,66	104,18	211,75	400,64	562,54	727,29	891,38	1.055,48	1.219,57	1.383,66	1.547,76	1.711,85
19.857,67	19.975,86	103,40	210,67	398,97	562,00	726,67	890,67	1.054,67	1.218,67	1.382,67	1.546,67	1.710,67
19.975,87	20.094,06	102,63	209,58	397,29	561,46	726,04	889,95	1.053,85	1.217,76	1.381,66	1.545,57	1.709,48
20.094,07	20.212,26	101,85	208,50	395,62	560,92	725,42	889,23	1.053,05	1.216,86	1.380,67	1.544,49	1.708,30
20.212,27	20.330,46	101,08	207,42	393,94	560,38	724,79	888,51	1.052,23	1.215,95	1.379,66	1.543,38	1.707,10
20.330,47	20.448,66	100,30	206,33	392,27	559,83	724,17	887,80	1.051,42	1.215,05	1.378,67	1.542,30	1.705,92
20.448,67	20.566,86	99,53	205,25	390,59	559,29	723,54	887,07	1.050,60	1.214,13	1.377,66	1.541,20	1.704,73
20.566,87	20.685,06	98,75	204,17	388,92	558,75	722,92	886,36	1.049,80	1.213,23	1.376,67	1.540,11	1.703,55
20.685,07	20.803,26	97,98	203,08	387,24	558,21	722,29	885,63	1.048,98	1.212,32	1.375,66	1.539,01	1.702,35
20.803,27	20.921,46	97,20	202,00	385,57	557,67	721,67	884,92	1.048,17	1.211,42	1.374,67	1.537,92	1.701,17
20.921,47	21.039,66	96,43	200,92	383,89	557,13	721,04	884,20	1.047,35	1.210,51	1.373,66	1.536,82	1.699,98
21.039,67	21.157,86	95,65	199,83	382,22	556,58	720,42	883,48	1.046,55	1.209,61	1.372,67	1.535,74	1.698,80
21.157,87	21.276,06	94,88	198,75	380,54	556,04	719,79	882,76	1.045,73	1.208,70	1.371,66	1.534,63	1.697,60
21.276,07	21.394,26	94,10	197,67	378,87	555,50	719,17	882,05	1.044,92	1.207,80	1.370,67	1.533,55	1.696,42
21.394,27	21.512,46	93,33	196,58	377,19	554,96	718,54	881,32	1.044,10	1.206,88	1.369,66	1.532,45	1.695,23
21.512,47	21.630,66	92,55	195,50	375,52	554,42	717,92	880,61	1.043,30	1.205,98	1.368,67	1.531,36	1.694,05
21.630,67	21.748,86	91,78	194,42	373,84	553,88	717,29	879,88	1.042,48	1.205,07	1.367,66	1.530,26	1.692,85
21.748,87	21.867,06	91,00	193,33	372,17	553,33	716,67	879,17	1.041,67	1.204,17	1.366,67	1.529,17	1.691,67
21.867,07	21.985,26	90,23	192,25	370,49	552,79	716,04	878,45	1.040,85	1.203,26	1.365,66	1.528,07	1.690,48
21.985,27	22.103,46	89,45	191,17	368,82	552,25	715,42	877,73	1.040,05	1.202,36	1.364,67	1.526,99	1.689,30
22.103,47	22.221,66	88,68	190,08	367,14	551,71	714,79	877,01	1.039,23	1.201,45	1.363,66	1.525,88	1.688,10
22.221,67	22.339,86	87,90	189,00	365,47	551,17	714,17	876,30	1.038,42	1.200,55	1.362,67	1.524,80	1.686,92
22.339,87	22.458,06	87,13	187,92	363,79	550,63	713,54	875,57	1.037,60	1.199,63	1.361,66	1.523,70	1.685,73
22.458,07	22.576,26	86,35	186,83	362,12	550,08	712,92	874,86	1.036,80	1.198,73	1.360,67	1.522,61	1.684,55
22.576,27	22.694,46	85,58	185,75	360,44	549,54	712,29	874,13	1.035,98	1.197,82	1.359,66	1.521,51	1.683,35
22.694,47	22.812,66	84,80	184,67	358,77	549,00	711,67	873,42	1.035,17	1.196,92	1.358,67	1.520,42	1.682,17
22.812,67	22.930,86	84,03	183,58	357,09	548,46	711,04	872,70	1.034,35	1.196,01	1.357,66	1.519,32	1.680,98
22.930,87	23.049,06	83,25	182,50	355,42	547,92	710,42	871,98	1.033,55	1.195,11	1.356,67	1.518,24	1.679,80
23.049,07	23.167,26	82,48	181,42	353,74	547,38	709,79	871,26	1.032,73	1.194,20	1.355,66	1.517,13	1.678,60
23.167,27	23.285,46	81,70	180,33	352,07	546,83	709,17	870,55	1.031,92	1.193,30	1.354,67	1.516,05	1.677,42

Fluglot

24.940.29	25.058.48	70.30	164.08	326.94	538.71	699.79	859.76	1.019.73	1.179.70	1.339.66	1.499.63	1.659.60
25.058.48	25.176.69	69.30	163.00	325.27	538.17	699.17	859.05	1.018.92	1.178.80	1.338.67	1.498.55	1.658.42
25.176.70	25.294.88	68.53	161.92	323.59	537.17	698.10	857.82	1.017.53	1.177.25	1.336.96	1.496.68	1.656.39
25.294.89	25.413.08	67.75	160.83	321.92	536.17	697.03	856.58	1.016.14	1.175.69	1.335.25	1.494.80	1.654.36
25.413.09	25.531.27	66.96	159.75	320.24	535.17	695.97	855.37	1.014.76	1.174.10	1.333.55	1.492.95	1.652.34
25.531.28	25.649.47	66.18	158.67	318.57	534.17	694.91	854.17	1.013.37	1.172.41	1.331.84	1.491.09	1.650.31
25.649.48	25.767.68	65.39	157.58	316.89	533.17	693.85	852.90	1.011.98	1.170.75	1.330.13	1.489.20	1.648.28
25.767.69	25.885.89	64.65	156.50	315.22	532.17	692.77	851.69	1.010.60	1.169.52	1.328.43	1.487.35	1.646.26
25.885.90	26.004.07	63.88	155.42	313.54	531.17	691.70	850.46	1.009.21	1.167.97	1.326.72	1.485.48	1.644.23
26.004.08	26.122.27	63.10	154.33	311.87	530.17	690.63	849.22	1.007.82	1.166.41	1.325.01	1.483.60	1.642.20
26.122.28	26.240.46	62.33	153.25	310.19	529.17	689.57	848.01	1.006.44	1.164.88	1.323.31	1.481.75	1.640.18
26.240.49	26.358.68	61.55	152.17	308.52	528.17	688.50	846.78	1.005.05	1.163.33	1.321.60	1.479.88	1.638.15
26.358.69	26.476.90	60.78	151.08	306.84	527.17	687.43	845.54	1.003.66	1.161.77	1.319.89	1.478.00	1.636.12
26.476.91	26.595.07	60.00	150.00	305.17	526.17	686.37	844.33	1.002.28	1.160.24	1.318.19	1.476.15	1.634.10
26.595.08	26.713.27	59.23	148.92	303.49	525.17	685.30	843.10	1.000.89	1.158.69	1.316.48	1.474.28	1.632.07
26.713.28	26.831.47	58.45	147.83	301.82	524.17	684.23	841.86	999.50	1.157.13	1.314.77	1.472.40	1.630.04
26.831.48	26.949.68	57.68	146.75	300.14	523.17	683.17	840.65	998.12	1.155.60	1.313.07	1.470.55	1.628.02
26.949.69	27.067.88	56.90	145.67	298.47	522.17	682.10	839.42	996.73	1.154.05	1.311.36	1.468.68	1.625.99
27.067.89	27.186.09	56.13	144.58	296.79	521.17	681.03	838.18	995.34	1.152.49	1.309.65	1.466.80	1.623.96
27.186.10	27.304.29	55.35	143.50	295.12	520.17	679.97	836.97	993.96	1.150.96	1.307.95	1.464.95	1.621.94
27.304.30	27.422.48	54.58	142.42	293.44	519.17	678.90	835.74	992.57	1.149.41	1.306.24	1.463.08	1.619.91
27.422.49	27.540.69	53.80	141.33	291.77	518.17	677.83	834.50	991.18	1.147.85	1.304.53	1.461.20	1.617.88
27.540.70	27.658.89	53.03	140.25	290.09	517.17	676.77	833.29	989.80	1.146.32	1.302.83	1.459.35	1.615.86
27.658.89	27.777.07	52.25	139.17	288.42	516.17	675.70	832.08	988.41	1.144.77	1.301.12	1.457.48	1.613.83
27.777.08	27.895.28	51.48	138.08	286.74	515.17	674.62	830.87	987.02	1.143.21	1.299.41	1.455.60	1.611.80
27.895.28	28.013.48	50.70	137.00	285.07	514.17	673.57	829.61	985.64	1.141.68	1.297.71	1.453.75	1.609.78
28.013.49	28.131.66	49.93	135.92	283.39	513.17	672.50	828.38	984.25	1.140.13	1.296.00	1.451.88	1.607.75
28.131.67	28.249.88	49.15	134.83	281.72	512.17	671.43	827.14	982.86	1.138.57	1.294.29	1.450.00	1.605.72
28.249.89	28.368.07	48.38	133.75	280.04	511.17	670.37	825.93	981.48	1.137.04	1.292.59	1.448.15	1.603.70
28.368.08	28.486.28	47.60	132.67	278.37	510.17	669.30	824.70	980.09	1.135.49	1.290.88	1.446.28	1.601.68
28.486.29	28.604.48	46.82	131.58	276.69	509.17	668.23	823.46	978.70	1.133.95	1.289.17	1.444.40	1.599.64
28.604.49	28.722.69	46.05	130.50	275.02	508.17	667.17	822.25	977.32	1.132.40	1.287.47	1.442.55	1.597.62
28.722.70	28.840.88	45.28	129.42	273.34	507.17	666.10	821.02	975.93	1.130.85	1.285.76	1.440.68	1.595.59
28.840.89	28.959.07	44.50	128.33	271.67	506.17	665.04	819.78	974.54	1.129.29	1.284.05	1.438.80	1.593.56
28.959.11	29.077.28	43.73	127.25	269.99	505.17	663.97	818.57	973.16	1.127.76	1.282.35	1.436.95	1.591.54
29.077.29	29.195.50	42.95	126.17	268.32	504.17	662.90	817.34	971.77	1.126.21	1.280.64	1.435.08	1.589.51
29.195.51	29.313.69	42.18	125.08	266.64	503.17	661.83	816.10	970.38	1.124.65	1.278.93	1.433.20	1.587.48
29.313.70	29.431.92	41.40	124.00	264.97	502.17	660.77	814.89	969.00	1.123.12	1.277.23	1.431.35	1.585.46
29.431.93	29.550.10	40.62	122.92	263.29	501.17	659.70	813.66	967.61	1.121.57	1.275.52	1.429.48	1.583.43
29.550.11	29.668.28	39.85	121.83	261.62	500.17	658.63	812.42	966.22	1.120.01	1.273.81	1.427.60	1.581.40
29.668.28	29.786.49	39.07	120.75	259.94	499.17	657.57	811.21	964.84	1.118.48	1.272.11	1.425.75	1.579.38
29.786.50	29.904.67	38.30	119.67	258.27	498.17	656.50	809.98	963.45	1.116.93	1.270.40	1.423.88	1.577.35
29.904.68	30.022.89	37.52	118.58	256.59	497.17	655.43	808.74	962.06	1.115.37	1.268.69	1.422.00	1.575.32
30.022.89	30.141.09	36.75	117.49	254.92	496.17	654.37	807.53	960.68	1.113.84	1.266.99	1.420.15	1.573.30
30.141.09	30.259.29	35.97	116.42	253.24	495.17	653.30	806.30	959.29	1.112.29	1.265.28	1.418.28	1.571.27
30.259.30	30.377.47	35.20	115.33	251.57	494.17	652.23	805.06	957.90	1.110.73	1.263.57	1.416.40	1.569.24
30.377.48	30.495.69	34.43	114.25	249.89	493.17	651.17	803.85	956.52	1.109.20	1.261.87	1.414.55	1.567.22
30.495.70	30.613.91	33.65	113.17	248.22	492.17	650.10	802.61	955.13	1.107.65	1.260.16	1.412.68	1.565.19
30.613.91	30.732.10	32.88	112.08	246.54	491.17	649.03	801.38	953.74	1.106.09	1.258.45	1.410.80	1.563.16
30.732.11	30.850.30	32.10	111.00	244.87	490.17	647.97	800.17	952.36	1.104.56	1.256.75	1.408.95	1.561.14
30.850.31	30.968.49	31.33	109.92	243.21	489.17	646.90	798.94	950.97	1.103.01	1.255.04	1.407.08	1.559.11
30.968.50	31.086.69	30.55	108.83	242.55	488.17	645.83	797.70	949.58	1.101.45	1.253.33	1.405.20	1.557.08
31.086.70	31.204.89	29.78	107.75	240.87	487.17	644.77	796.49	948.20	1.099.89	1.251.63	1.403.35	1.555.06
31.204.90	31.323.09	29.00	106.67	240.83	486.17	643.70	795.26	946.81	1.098.37	1.249.92	1.401.48	1.553.03
31.323.10	31.441.29	28.23	105.58	239.88	485.17	642.64	794.02	945.42	1.096.81	1.248.21	1.399.60	1.551.01
31.441.30	31.559.48	27.45	104.50	238.92	484.17	641.57	792.81	944.04	1.095.28	1.246.51	1.397.75	1.548.98
31.559.49	31.677.69	26.68	103.42	237.96	483.17	640.50	791.58	942.65	1.093.73	1.244.80	1.395.88	1.546.95
31.677.70	31.795.89	25.90	102.33	237.00	482.17	639.43	790.34	941.26	1.092.17	1.243.09	1.394.00	1.544.92
31.795.90	31.914.10	25.13	101.25	236.04	481.17	638.37	789.13	939.88	1.090.64	1.241.39	1.392.15	1.542.90
31.914.11	32.032.29	24.35	100.17	235.08	480.17	637.30	787.90	938.49	1.089.09	1.239.68	1.390.28	1.540.87
32.032.30	32.150.49	23.58	99.08	234.13	479.17	636.23	786.66	937.10	1.087.53	1.237.97	1.388.40	1.538.84
32.150.50	32.268.69	22.80	98.00	233.17	478.17	635.17	785.45	935.72	1.086.00	1.236.27	1.386.55	1.536.82
32.268.71	32.386.90	22.03	96.92	232.21	477.17	634.10	784.22	934.33	1.084.45	1.234.56	1.384.68	1.534.79
32.386.91	32.505.10	21.25	95.83	231.25	476.17	633.03	782.98	932.94	1.082.89	1.232.85	1.382.80	1.532.76
32.505.11	32.623.28	20.48	94.75	230.29	475.17	631.97	781.77	931.56	1.081.36	1.231.15	1.380.95	1.530.74
32.623.29	32.741.50	19.70	93.67	229.33	474.17	630.90	780.54	930.17	1.079.81	1.229.44	1.379.08	1.528.71
32.741.51	32.859.71	18.93	92.58	228.38	473.17	629.83	779.30	928.78	1.078.25	1.227.73	1.377.20	1.526.68
32.859.72	32.977.90	18.15	91.50	227.42	472.17	628.77	778.09	927.40	1.076.72	1.226.03	1.375.35	1.524.66
32.977.91	33.096.10	17.38	90.42	226.46	471.17	627.70	776.86	926.01	1.075.17	1.224.32	1.373.48	1.522.63
33.096.11	33.214.31	16.60	89.33	225.50	470.17	626.63	775.62	924.62	1.073.61	1.222.61	1.371.60	1.520.60
33.214.32	33.332.49	15.83	88.25	224.54	469.17	625.57	774.41	923.24	1.072.08	1.220.91	1.369.75	1.518.58
33.332.50	33.450.69	15.05	87.17	223.58	468.17	624.50	773.18	921.85	1.070.53	1.219.20	1.367.88	1.516.55
33.450.70	33.568.90	14.28	86.08	222.63	467.17	623.43	771.94	920.46	1.068.97	1.217.49	1.366.00	1.514.52
33.568.91	33.687.09	13.50	85.00	221.67	466.17	622.37	770.73	919.08	1.067.44	1.215.79	1.364.15	1.512.50
33.687.10	33.805.31	12.73	83.92	220.71	465.17	621.30	769.50	917.69	1.065.89	1.214.08	1.362.28	1.510.47
33.805.32	33.923.51	11.95	82.83	219.75	464.17	620.23	768.26	916.30	1.064.33	1.212.37	1.360.40	1.508.44
33.923.51	34.041.71	11.18	81.75	21								

Foglio 1

36.642.11	36.760.31	45.42	78.01	196.75	440.17	594.63	738.82	883.02	1.027.21	1.171.41	1.315.60	1.459.80
36.760.32	36.878.50	45.38	77.93	195.79	439.17	593.57	737.61	881.64	1.025.68	1.167.71	1.313.75	1.457.78
36.878.51	36.996.71	45.33	77.86	194.83	438.17	592.50	736.38	880.25	1.024.13	1.165.00	1.311.88	1.455.75
36.996.72	37.114.90	45.29	77.78	193.88	437.17	591.43	735.14	878.86	1.022.57	1.162.29	1.310.00	1.453.72
37.114.91	37.233.11	45.25	77.71	192.92	436.17	590.37	733.93	877.48	1.021.04	1.164.59	1.308.15	1.451.70
37.233.12	37.351.32	45.21	77.63	191.96	435.17	589.30	732.70	876.09	1.019.54	1.162.88	1.306.28	1.449.67
37.351.32	37.469.51	45.17	77.56	191.00	434.17	588.23	731.46	874.70	1.017.93	1.161.17	1.304.40	1.447.64
37.469.52	37.587.72	45.13	77.48	190.04	433.17	587.17	730.25	873.32	1.016.40	1.159.47	1.302.55	1.445.62
37.587.73	37.705.90	45.08	77.41	189.08	432.17	586.10	729.02	871.93	1.014.85	1.157.76	1.300.68	1.443.59
37.705.91	37.824.12	45.04	77.33	188.13	431.17	585.03	727.78	870.54	1.013.29	1.156.05	1.298.80	1.441.56
37.824.13	37.942.31	45.00	77.26	187.17	430.17	583.97	726.57	869.16	1.011.74	1.154.35	1.296.95	1.439.54
37.942.32	38.060.53	44.96	77.18	186.21	429.17	582.90	725.34	867.77	1.010.21	1.152.64	1.295.08	1.437.51
38.060.54	38.178.70	44.92	77.11	185.25	428.17	581.83	724.10	866.38	1.008.65	1.150.93	1.293.20	1.435.48
38.178.71	38.296.92	44.88	77.03	184.29	427.17	580.77	722.89	865.00	1.007.12	1.149.23	1.291.35	1.433.46
38.296.93	38.415.10	44.83	76.96	183.33	426.17	579.70	721.66	863.61	1.005.57	1.147.52	1.289.48	1.431.43
38.415.11	38.533.31	44.78	76.88	182.38	425.17	578.63	720.42	862.22	1.004.01	1.145.81	1.287.60	1.429.40
38.533.32	38.651.53	44.75	76.81	181.42	424.17	577.57	719.21	860.84	1.002.48	1.144.11	1.285.75	1.427.38
38.651.54	38.769.71	44.71	76.73	180.46	423.17	576.50	717.98	859.45	1.000.93	1.142.40	1.283.88	1.425.35
38.769.72	38.887.92	44.67	76.66	179.50	422.17	575.43	716.74	858.06	999.37	1.140.69	1.282.00	1.423.32
38.887.93	39.006.11	44.63	76.58	178.54	421.17	574.37	715.53	856.68	997.84	1.138.99	1.280.15	1.421.30
39.006.12	39.124.32	44.58	76.51	177.58	420.17	573.30	714.30	855.29	996.29	1.137.28	1.278.28	1.419.27
39.124.33	39.242.51	44.54	76.43	176.63	419.17	572.23	713.06	853.90	994.73	1.135.57	1.276.40	1.417.24
39.242.52	39.360.71	44.50	76.36	175.67	418.17	571.17	711.85	852.52	993.20	1.133.87	1.274.55	1.415.22
39.360.72	39.478.91	44.46	76.28	174.71	417.17	570.10	710.62	851.13	991.65	1.132.16	1.272.68	1.413.19
39.478.92	39.597.12	44.42	76.21	173.75	416.17	569.03	709.39	849.74	990.10	1.130.45	1.270.80	1.411.16
39.597.12	39.715.32	44.38	76.13	172.79	415.17	567.97	708.17	848.36	988.56	1.128.75	1.268.95	1.409.14
39.715.33	39.833.51	44.33	76.06	171.83	414.17	566.90	706.94	846.97	987.01	1.127.04	1.267.08	1.407.11
39.833.52	39.951.71	44.29	75.98	170.88	413.17	565.83	705.70	845.58	985.45	1.125.33	1.265.20	1.405.08
39.951.72	40.069.91	44.25	75.91	169.92	412.17	564.77	704.49	844.20	983.92	1.123.63	1.263.35	1.403.06
40.069.92	40.188.12	44.21	75.83	168.96	411.17	563.70	703.26	842.81	982.40	1.121.92	1.261.48	1.401.03
40.188.13	40.306.33	44.17	75.76	168.00	410.17	562.63	702.02	841.42	980.81	1.120.21	1.259.60	1.399.00
40.306.34	40.424.52	44.13	75.68	167.04	409.17	561.57	700.81	840.04	979.28	1.118.51	1.257.75	1.396.98
40.424.53	40.542.73	44.08	75.61	166.08	408.17	560.50	699.58	838.65	977.73	1.116.80	1.255.88	1.394.95
40.542.74	40.660.92	44.04	75.53	165.13	407.17	559.43	698.34	837.26	976.17	1.115.09	1.254.00	1.392.92
40.660.92	40.779.12	44.00	75.46	164.17	406.17	558.37	697.13	835.88	974.64	1.113.39	1.252.15	1.390.90
40.779.13	40.897.30	43.96	75.38	163.21	405.17	557.30	695.90	834.49	973.09	1.111.68	1.250.28	1.388.87
40.897.31	41.015.52	43.92	75.31	162.25	404.17	556.23	694.66	833.10	971.53	1.109.97	1.248.40	1.386.84
41.015.53	41.133.73	43.88	75.23	162.13	403.17	555.17	693.43	831.72	970.00	1.108.27	1.246.55	1.384.82
41.133.74	41.251.92	43.84	75.16	162.02	402.17	554.10	692.22	830.33	968.45	1.106.56	1.244.68	1.382.79
41.251.93	41.370.12	43.79	75.08	161.00	401.17	553.03	690.98	828.94	966.89	1.104.85	1.242.80	1.380.76
41.370.13	41.488.31	43.75	75.01	161.78	400.17	551.97	689.77	827.55	965.36	1.103.15	1.240.95	1.378.74
41.488.32	41.606.53	43.71	74.93	161.67	399.17	550.90	688.54	826.17	963.81	1.101.44	1.239.08	1.376.71
41.606.54	41.724.72	43.67	74.86	161.55	398.17	549.83	687.30	824.78	962.25	1.099.73	1.237.20	1.374.68
41.724.73	41.842.91	43.63	74.78	161.43	397.17	548.77	686.03	823.39	960.72	1.098.03	1.235.35	1.372.66
41.842.93	41.961.12	43.58	74.71	161.32	396.17	547.70	684.86	821.99	959.17	1.096.32	1.233.48	1.370.63
41.961.13	42.079.33	43.54	74.63	161.20	395.17	546.63	683.62	820.62	957.61	1.094.61	1.231.60	1.368.60
42.079.34	42.197.53	43.50	74.56	161.08	394.17	545.57	682.41	819.24	956.08	1.092.91	1.229.75	1.366.58
42.197.54	42.315.72	43.45	74.48	160.97	393.17	544.50	681.18	817.85	954.53	1.091.20	1.227.88	1.364.55
42.315.75	42.433.93	43.42	74.41	160.85	392.17	543.43	679.94	816.46	952.97	1.089.49	1.226.00	1.362.52
42.433.94	42.552.12	43.38	74.33	160.73	391.17	542.37	678.73	815.08	951.44	1.087.79	1.224.15	1.360.50
42.552.13	42.670.33	43.33	74.26	160.62	390.17	541.30	677.50	813.69	949.89	1.086.08	1.222.28	1.358.47
42.670.34	42.788.52	43.29	74.18	160.50	389.17	541.03	677.18	813.34	948.39	1.085.65	1.220.40	1.357.96
42.788.53	42.906.73	43.25	74.11	160.38	388.17	540.30	676.89	812.99	946.82	1.085.23	1.218.55	1.356.94
42.906.74	43.024.92	43.21	74.03	160.27	387.17	540.50	676.58	812.65	945.28	1.084.81	1.216.68	1.355.95
43.024.93	43.143.12	43.17	73.96	160.15	386.13	540.33	676.23	812.30	943.73	1.084.37	1.214.80	1.354.94
43.143.13	43.261.33	43.13	73.88	160.03	385.18	539.97	675.91	811.96	942.96	1.083.95	1.212.95	1.353.94
43.261.34	43.379.53	43.08	73.81	159.92	384.23	539.70	675.67	811.61	942.17	1.083.52	1.211.08	1.352.92
43.379.54	43.497.72	43.04	73.73	159.83	383.28	539.43	675.43	811.26	941.37	1.083.09	1.209.20	1.351.90
43.497.73	43.615.92	43.00	73.66	159.68	382.30	539.17	675.18	810.92	940.56	1.082.67	1.207.35	1.350.87
43.615.93	43.734.12	42.96	73.58	159.57	381.34	538.90	674.94	810.57	940.41	1.082.24	1.205.48	1.349.84
43.734.13	43.852.33	42.92	73.51	159.45	380.38	538.63	674.72	810.22	940.01	1.081.81	1.203.60	1.348.82
43.852.34	43.970.53	42.88	73.43	159.33	379.43	538.37	674.51	809.88	940.64	1.081.39	1.201.75	1.347.80
43.970.54	44.088.74	42.83	73.36	159.22	378.47	538.10	674.32	809.53	940.25	1.080.96	1.200.88	1.346.78
44.088.75	44.206.92	42.79	73.28	159.10	377.51	537.83	674.10	809.18	940.85	1.080.53	1.200.00	1.345.81
44.206.93	44.325.12	42.75	73.21	158.98	376.55	537.57	673.21	808.84	940.48	1.080.11	1.200.15	1.344.84
44.325.13	44.443.33	42.71	73.13	158.87	375.59	537.30	672.90	808.49	940.09	1.079.68	1.200.28	1.343.87
44.443.34	44.561.53	42.67	73.06	158.75	374.63	537.03	672.59	808.14	939.69	1.079.25	1.200.40	1.342.90
44.561.54	44.679.74	42.63	72.98	158.63	373.68	536.76	672.29	807.80	939.32	1.078.83	1.200.55	1.341.93
44.679.75	44.797.94	42.58	72.91	158.52	372.72	536.50	671.98	807.45	938.95	1.078.40	1.200.68	1.340.95
44.797.95	44.916.13	42.54	72.83	158.40	371.76	536.23	671.66	807.10	938.53	1.077.97	1.200.80	1.340.00
44.916.14	45.034.33	42.50	72.76	158.28	370.80	535.97	671.37	806.76	942.16	1.077.55	1.200.95	1.339.04
45.034.34	45.152.54	42.46	72.68	158.17	369.84	535.70	671.06	806.41	941.77	1.077.12	1.201.08	1.338.07
45.152.55	45.270.75	42.42	72.61	158.05	368.88	535.43	670.74	806.06	941.37	1.076.69	1.201.20	1.337.12
45.270.76	45.388.93	42.38	72.53	157.93	367.93	535.17	670.45	805.72	941.00	1.076.27	1.201.35	1.336.16
45.388.94	45.507.12	42.33	72.46	157.82	366.97	534.90	670.14	805.37	940.61	1.075.84	1.201.48	1.335.21
45.507.13	45.625.33	42.29	72.38	157.70	366.02	534.63	669.83	805.02	940.22	1.075.41	1.201.60	1.334.26
45.625.34	45.743.52	42.25	72.31	157.58	365.05	534.37	669.53	804.68	939.84	1.074.99	1.201.75	1.343.30
45.743.53	45.861.74	42.21	72.23	157.47	364.09	534.10	669.23	804.3				

Foglio 1

48.343.96	48.442.15	39.79	68.75	152.07	304.01	489.23	617.61	746.00	874.38	1.002.77	1.131.15	1.259.54
48.442.16	48.500.34	39.60	68.49	151.67	302.25	487.02	615.07	743.13	871.18	999.23	1.127.29	1.255.34
48.500.35	48.698.54	39.41	68.23	151.27	300.49	484.80	612.52	740.24	867.96	995.68	1.123.40	1.251.12
48.698.55	48.816.75	39.22	67.98	150.87	298.73	482.58	609.97	737.35	864.74	992.13	1.119.52	1.246.90
48.816.76	48.934.94	39.03	67.72	150.47	296.98	480.37	607.43	734.48	861.54	988.59	1.115.65	1.242.70
48.934.95	49.053.16	38.84	67.46	150.07	295.23	478.16	604.87	731.60	858.33	985.40	1.111.76	1.238.50
49.053.16	49.171.35	38.64	67.20	149.67	293.46	475.95	602.32	728.71	855.10	981.49	1.107.88	1.234.29
49.171.36	49.289.53	38.45	66.94	149.27	291.70	473.72	599.78	725.84	851.89	977.95	1.104.01	1.230.07
49.289.54	49.407.75	38.26	66.68	148.87	289.94	471.50	597.23	722.95	848.68	974.40	1.100.13	1.225.85
49.407.76	49.525.94	38.07	66.43	148.47	288.18	469.28	594.67	720.06	845.46	970.85	1.096.24	1.221.63
49.525.95	49.644.17	37.88	66.17	148.07	286.43	467.07	592.13	717.19	842.23	967.31	1.092.37	1.217.41
49.644.17	49.762.33	37.68	65.91	147.67	284.67	464.85	589.58	714.31	839.03	963.76	1.088.49	1.213.22
49.762.34	49.880.55	37.49	65.65	147.27	282.91	462.63	587.02	711.42	835.81	960.21	1.084.60	1.209.00
49.880.56	49.998.75	37.30	65.39	146.87	281.15	460.42	584.45	708.55	832.61	956.67	1.080.74	1.204.80
49.998.76	50.116.94	37.11	65.13	146.47	279.39	458.20	581.88	705.66	829.39	953.12	1.076.85	1.200.58
50.116.95	50.235.16	36.92	64.88	146.07	277.63	455.98	579.38	702.77	826.17	949.57	1.072.97	1.196.36
50.235.17	50.353.33	36.73	64.62	145.67	275.88	453.77	576.84	699.90	822.97	946.03	1.069.10	1.192.16
50.353.34	50.471.55	36.53	64.36	145.27	274.12	451.55	574.28	697.02	819.75	942.48	1.065.21	1.187.95
50.471.56	50.589.73	36.34	64.10	144.87	272.36	449.33	571.73	694.13	816.53	938.93	1.061.33	1.183.73
50.589.74	50.707.95	36.15	63.84	144.47	270.60	447.12	569.19	691.26	813.32	935.39	1.057.44	1.179.53
50.707.96	50.826.14	35.96	63.58	144.07	268.84	444.90	566.64	688.37	810.11	931.84	1.053.58	1.175.31
50.826.15	50.944.34	35.77	63.33	143.67	267.08	442.68	564.08	685.48	806.89	928.29	1.049.69	1.171.09
50.944.35	51.062.54	35.58	63.07	143.27	265.33	440.47	561.54	682.61	803.68	924.75	1.045.82	1.166.89
51.062.55	51.180.75	35.38	62.81	142.87	263.57	438.25	558.99	679.73	800.46	921.20	1.041.94	1.162.68
51.180.76	51.298.94	35.19	62.55	142.47	261.81	436.03	556.43	676.84	797.25	917.65	1.038.05	1.158.46
51.298.96	51.417.17	35.00	62.29	142.07	260.05	433.82	553.89	673.97	794.04	914.11	1.034.19	1.154.26
51.417.18	51.535.35	34.81	62.03	141.67	258.29	431.60	551.34	671.08	790.82	910.56	1.030.30	1.150.04
51.535.36	51.653.56	34.62	61.78	141.27	256.53	429.38	548.79	668.19	787.60	907.01	1.026.42	1.145.82
51.653.57	51.771.75	34.43	61.52	140.87	254.77	427.16	546.23	665.32	784.40	903.47	1.022.55	1.141.60
51.771.77	51.889.94	34.24	61.26	140.47	253.02	424.95	543.69	662.44	781.20	899.92	1.018.67	1.137.38
51.889.97	52.008.16	34.04	61.00	140.07	251.26	422.73	541.14	659.55	777.96	896.37	1.014.78	1.133.19
52.008.17	52.126.35	33.85	60.74	139.67	249.50	420.52	538.60	656.68	774.75	892.83	1.010.91	1.128.99
52.126.36	52.244.56	33.66	60.48	139.27	247.74	418.30	536.05	653.79	771.54	889.28	1.007.03	1.124.77
52.244.57	52.362.75	33.47	60.23	138.87	245.98	416.08	533.49	650.90	768.32	885.73	1.003.14	1.120.55
52.362.75	52.480.97	33.28	59.97	138.47	244.23	413.87	530.95	648.03	765.11	882.19	999.27	1.116.33
52.480.97	52.599.16	33.08	59.71	138.07	242.47	411.65	528.40	645.15	761.89	878.64	995.39	1.112.12
52.599.17	52.717.36	32.89	59.45	137.67	240.71	409.43	525.84	642.26	758.67	875.09	991.50	1.107.94
52.717.37	52.835.55	32.70	59.19	137.27	238.95	407.22	523.20	639.39	755.47	871.55	987.64	1.103.72
52.835.56	52.953.75	32.51	58.93	136.87	237.19	405.00	520.65	636.50	752.25	868.00	983.75	1.099.50
52.953.76	53.071.96	32.32	58.68	136.47	235.43	402.78	518.20	633.61	749.03	864.45	979.87	1.095.28
53.071.97	53.190.16	32.13	58.42	136.07	233.68	400.57	515.66	630.74	745.83	860.91	976.00	1.091.08
53.190.17	53.308.36	31.93	58.16	135.67	231.93	399.70	514.66	629.61	744.57	859.52	974.48	1.089.43
53.308.37	53.426.56	31.74	57.90	135.27	230.19	398.83	513.65	628.48	743.30	858.13	972.95	1.087.79
53.426.57	53.544.75	31.55	57.64	134.87	228.44	397.96	512.67	627.34	742.06	856.75	971.45	1.086.14
53.544.77	53.662.98	31.36	57.38	134.47	226.69	397.10	511.67	626.23	740.80	855.36	969.93	1.084.49
53.662.99	53.781.15	31.17	57.13	134.07	224.93	396.23	510.66	625.10	739.53	853.97	968.40	1.082.84
53.781.16	53.899.36	30.98	56.87	133.67	223.18	395.37	509.68	623.98	738.29	852.59	966.90	1.081.20
53.899.37	54.017.55	30.79	56.61	133.27	221.43	394.50	508.68	622.85	737.05	851.20	965.38	1.079.55
54.017.56	54.135.76	30.59	56.35	132.87	219.68	393.63	507.67	621.72	735.76	849.81	963.85	1.077.90
54.135.77	54.253.95	30.40	56.09	132.47	217.93	392.77	506.69	620.60	734.52	848.43	962.35	1.076.26
54.253.96	54.372.15	30.21	55.83	132.07	216.18	391.90	505.69	619.47	733.26	847.04	960.83	1.074.61
54.372.16	54.490.35	30.02	55.58	131.67	214.43	391.03	504.68	618.34	731.99	845.65	959.30	1.072.96
54.490.36	54.608.55	29.83	55.32	131.27	212.68	390.17	503.67	617.22	730.73	844.27	957.81	1.071.31
54.608.55	54.726.76	29.63	55.06	130.87	210.93	389.30	502.70	616.09	729.49	842.88	956.28	1.069.67
54.726.77	54.844.96	29.44	54.80	130.47	209.18	388.43	501.69	614.96	728.22	841.49	954.75	1.068.02
54.844.97	54.963.18	29.25	54.54	130.07	207.43	387.57	500.71	613.84	726.98	840.11	953.25	1.066.38
54.963.19	55.081.37	29.06	54.28	129.67	205.68	386.70	499.71	612.71	725.72	838.72	951.73	1.064.73
55.081.38	55.199.56	28.87	54.03	129.27	203.93	385.83	498.70	611.58	724.45	837.23	950.23	1.063.08
55.199.57	55.317.76	28.68	53.77	128.87	202.18	384.97	497.72	610.46	723.21	835.95	948.70	1.061.44
55.317.77	55.435.96	28.49	53.51	128.47	200.43	384.10	496.72	609.33	722.05	834.56	947.18	1.059.79
55.435.97	55.554.17	28.29	53.25	128.07	198.68	383.23	495.71	608.20	720.80	833.17	945.65	1.058.14
55.554.18	55.672.36	28.10	52.99	127.67	196.93	382.37	494.73	607.08	719.64	831.79	944.15	1.056.50
55.672.37	55.790.55	27.91	52.73	127.27	195.18	381.50	493.73	605.95	718.48	830.40	942.63	1.054.85
55.790.56	55.908.75	27.72	52.48	126.87	193.43	380.63	492.72	604.82	717.31	829.01	941.10	1.053.20
55.908.76	56.026.96	27.53	52.22	126.47	191.68	379.77	491.74	603.70	716.17	827.63	939.60	1.051.56
56.026.99	56.145.17	27.33	51.96	126.07	189.93	378.90	490.74	602.57	714.41	826.24	938.08	1.049.91
56.145.18	56.263.38	27.14	51.70	125.67	188.18	378.03	489.73	601.44	713.14	824.85	936.55	1.048.26
56.263.39	56.381.57	26.95	51.44	125.27	186.43	377.17	488.75	600.32	711.87	823.47	935.05	1.046.62
56.381.58	56.499.76	26.76	51.18	124.87	184.68	376.30	487.75	599.19	710.64	822.08	933.53	1.044.97
56.499.77	56.617.96	26.57	50.93	124.47	182.93	375.43	486.76	598.06	709.37	820.69	932.00	1.043.32
56.617.97	56.736.16	26.38	50.67	124.07	181.18	374.57	485.76	596.94	708.13	819.31	930.50	1.041.68
56.736.17	56.854.37	26.18	50.41	123.67	179.43	373.70	484.76	595.81	706.89	817.92	929.08	1.040.03
56.854.38	56.972.56	25.99	50.15	123.27	177.68	372.83	483.75	594.68	705.60	816.53	927.45	1.038.38
56.972.57	57.090.77	25.80	49.89	122.87	175.93	371.97	482.77	593.56	704.36	815.15	925.95	1.036.74
57.090.78	57.208.98	25.61	49.63	122.47	174.18	371.10	481.77	592.43	703.10	813.76	924.43	1.035.09
57.208.99	57.327.15	25.42	49.38	122.07	172.43	370.23	480.76	591.30	701.83	812.37	922.90	1.033.44
57.327.16	57.445.36	25.23	49.12	121.67	170.68	369.37	479.78	590.18	700.59	810.99	921.40	1.031.80
57.445.37	57.563.56	25.03	48.86	121.27	168.93	368.50	478.78	589.05	699.33	809.60	919.88	1.030.15
57.563.57	57.681.76	24.84	48.60	120.87	167.18	367.63	477.77	587.92	698.06	808.21	918.35	1.028.50
57.681.77	57.799.96	24.65	48.34	120.47	165.							

Foglio1

6004580	6016397	2082	43.18	112,47	195,82	349,43	456,84	564,26	671,67	779,09	886,50	993,92
6016398	6020217	2063	42,92	102,18	148,57	205,18	261,79	318,40	375,01	431,62	488,23	544,84
6028218	6040037	2043	42,66	111,67	194,53	347,70	454,86	562,01	669,17	776,32	883,48	990,63
6040038	6051858	2024	42,40	111,27	193,89	346,83	453,85	560,88	667,90	774,93	881,95	988,98
6051859	6063679	2005	42,14	110,87	193,25	345,97	452,87	559,76	666,66	773,55	880,45	987,34
6063680	6075499	1986	41,88	110,47	192,61	345,11	451,88	558,63	665,49	772,37	879,30	986,16
6075500	6087317	1967	41,61	110,07	191,97	344,25	450,86	557,50	664,31	770,77	877,40	984,04
6087318	6099137	1948	41,37	109,67	191,33	343,37	449,88	556,38	663,19	769,39	875,90	982,40
6099138	6110957	1928	41,11	109,27	190,68	342,50	448,88	555,25	662,13	768,00	874,38	980,75
6110958	6122777	1909	40,85	108,87	190,04	341,63	447,87	554,12	661,06	766,61	872,85	979,10
6122778	6134597	1890	40,59	108,47	189,40	340,77	446,89	553,00	659,92	765,23	871,35	977,46
6134598	6146417	1871	40,33	108,07	188,76	339,90	445,89	551,87	658,76	763,84	869,83	975,81
6146418	6158238	1852	40,08	107,67	188,12	339,03	444,88	550,74	657,69	762,45	868,30	974,16
6158239	6170059	1833	39,82	107,27	187,48	338,17	443,90	549,62	656,55	761,07	866,80	972,52
6170060	6181878	1813	39,56	106,87	186,83	337,30	442,90	548,49	655,49	759,68	865,28	970,87
6181879	6193698	1794	39,30	106,47	186,19	336,43	441,89	547,36	654,42	758,29	863,75	969,22
6193699	6205518	1775	39,04	106,07	185,55	335,57	440,91	546,24	653,38	756,91	862,25	967,58
6205519	6217338	1756	38,78	105,67	184,91	334,70	439,91	545,11	652,32	755,52	860,73	965,93
6217339	6229159	1737	38,53	105,27	184,27	333,83	438,90	543,98	651,29	754,13	859,20	964,28
6229160	6240979	1718	38,27	104,87	183,63	332,97	437,92	542,86	650,26	752,75	857,70	962,64
6240980	6252799	1698	38,01	104,47	182,98	332,10	436,92	541,73	649,25	751,36	856,18	960,99
6252800	6264619	1679	37,75	104,07	182,34	331,23	435,91	540,60	648,26	749,97	854,65	959,34
6264620	6276440	1660	37,49	103,67	181,71	330,37	434,93	539,48	647,24	748,59	853,15	957,70
6276441	6288260	1641	37,23	103,27	181,08	329,50	433,93	538,35	646,28	747,20	851,63	956,06
6288261	6300081	1622	36,98	102,87	180,44	328,64	432,92	537,22	645,31	745,81	850,10	954,41
6300082	6311901	1603	36,72	102,47	179,81	327,77	431,94	536,10	644,27	744,43	848,60	952,76
6311902	6323718	1583	36,46	102,07	179,18	326,90	430,94	534,97	643,01	743,04	847,08	951,11
6323719	6335538	1564	36,20	101,67	178,54	326,03	429,93	533,84	642,74	741,65	845,55	949,46
6335539	6347359	1545	35,94	101,27	177,91	325,17	428,95	532,72	641,50	740,27	844,02	947,81
6347360	6359179	1526	35,68	100,87	177,28	324,30	427,95	531,59	640,28	738,88	842,53	946,16
6359180	6370999	1507	35,42	100,47	176,64	323,43	426,96	530,46	639,07	737,49	841,00	944,52
6370999	6382819	1488	35,17	100,07	176,01	322,57	425,94	529,34	637,73	736,11	839,50	942,88
6382820	6394637	1469	34,91	99,67	175,38	321,70	424,96	528,21	637,47	734,72	837,98	941,23
6394638	6406458	1450	34,65	99,27	174,74	320,83	423,95	527,08	636,28	733,33	836,45	939,58
6406459	6418278	1430	34,39	98,87	174,11	319,97	422,97	525,96	635,08	731,95	834,95	937,94
6418279	6430099	1411	34,13	98,47	173,48	319,10	421,97	524,83	633,70	730,56	833,43	936,29
6430100	6441919	1392	33,87	98,07	172,84	318,23	420,96	523,70	632,43	729,17	831,90	934,64
6441920	6453739	1373	33,62	97,67	172,21	317,37	419,98	522,58	632,19	727,79	830,40	933,00
6453740	6465559	1354	33,36	97,27	171,58	316,50	418,98	521,45	631,00	726,40	828,88	931,35
6465560	6477379	1334	33,10	96,87	170,94	315,63	417,97	520,32	629,75	725,01	827,35	929,70
6477380	6489200	1315	32,84	96,47	170,31	314,77	416,99	519,20	628,42	723,63	825,83	928,06
6489201	6501017	1296	32,58	96,07	169,68	313,90	415,99	518,07	627,16	722,24	824,33	926,41
6501018	6512838	1277	32,32	95,67	169,04	313,03	414,98	516,94	625,89	720,85	822,80	924,76
6512839	6524659	1258	32,07	95,27	168,41	312,17	413,98	515,82	624,63	719,47	821,30	923,11
6524660	6536479	1238	31,81	94,87	167,78	311,30	413,00	514,69	623,39	718,08	819,78	921,47
6536479	6548299	1219	31,55	94,47	167,14	310,43	411,99	513,56	622,15	716,69	818,25	919,82
6548300	6560118	1200	31,29	94,07	166,51	309,57	411,01	512,44	621,88	715,31	816,75	918,18
6560119	6571939	1181	31,03	93,67	165,88	308,71	410,01	511,31	621,62	713,92	815,22	916,53
6571940	6583759	1162	30,77	93,27	165,24	307,83	409,00	510,18	621,35	712,53	813,70	914,88
6583760	6595580	1143	30,52	92,87	164,61	306,97	408,02	509,06	620,11	711,15	812,20	913,24
6595581	6607401	1123	30,26	92,47	163,98	306,10	407,02	507,93	618,89	709,76	810,68	911,59
6607402	6619221	1104	30,00	92,07	163,34	305,23	406,01	506,80	617,75	708,37	809,15	909,94
6619222	6631042	1085	29,74	91,67	162,71	304,36	405,00	505,68	616,62	706,98	807,51	908,30
6631043	6642863	1066	29,48	91,27	162,08	303,50	403,85	504,36	615,46	705,66	805,86	906,67
6642864	6654684	1047	29,22	90,87	161,44	302,64	402,77	503,13	614,31	704,35	804,22	905,04
6654685	6666505	1028	28,97	90,47	160,81	301,77	401,69	501,91	613,13	703,05	802,57	903,39
6666506	6678326	1009	28,71	90,07	160,18	300,93	400,61	500,69	611,99	701,75	800,91	901,74
6678327	6690147	989	28,45	89,67	159,54	300,09	399,52	499,45	610,83	699,33	799,27	899,09
6690148	6701969	970	28,19	89,27	158,91	299,64	398,44	498,23	599,63	697,82	797,62	897,42
6701969	6713788	951	27,93	88,87	158,28	299,70	397,46	497,01	596,67	696,32	796,98	895,63
6713789	6725609	932	27,67	88,47	157,64	296,76	396,27	495,79	595,30	694,82	794,33	893,84
6725610	6737429	913	27,42	88,07	157,01	295,82	395,19	494,57	593,94	693,31	792,69	892,06
6737430	6749249	893	27,16	87,67	156,38	294,88	394,11	493,34	592,58	691,81	791,04	890,27
6749250	6761069	874	26,90	87,27	155,74	293,93	393,02	492,11	591,20	690,29	789,38	888,47
6761070	6772889	855	26,64	86,87	155,11	292,99	391,94	490,89	589,84	688,78	787,73	886,68
6772890	6784709	836	26,38	86,47	154,48	292,05	390,86	489,67	588,47	687,28	786,09	884,90
6784710	6796529	817	26,12	86,07	153,84	291,11	389,78	488,44	587,11	685,78	784,44	883,11
6796530	6808349	798	25,87	85,67	153,21	290,17	388,70	487,22	585,75	684,27	782,80	881,32
6808350	6820169	778	25,61	85,27	152,58	289,23	387,61	486,00	584,38	682,77	781,15	879,54
6820170	6831989	759	25,35	84,87	151,94	288,28	386,52	484,76	583,01	681,25	779,49	877,75
6831990	6843809	740	25,09	84,47	151,31	287,34	385,44	483,54	581,64	679,74	777,85	875,96
6843810	6855629	721	24,83	84,07	150,68	286,40	384,36	482,32	580,28	678,24	776,20	874,16
6855630	6867449	702	24,57	83,67	150,04	285,46	383,28	481,10	578,92	676,74	774,56	872,37
6867450	6879269	683	24,32	83,27	149,41	284,52	382,20	479,88	577,55	675,23	772,91	870,59
6879270	6891089	663	24,06	82,87	148,78	283,58	381,12	478,85	576,19	673,73	771,27	868,80
6891090	6902909	644	23,80	82,47	148,14	282,64	380,03	477,82	574,81	672,21	769,60	867,01
6902910	6914729	625	23,54	82,07	147,51	281,69	378,94	476,20	573,45	670,70	767,96	865,21
6914730	6926549	606	23,28	81,67	146,88	280,75	377,86	474,98	572,09	669,20	766,31	863,43
6926550	6938369	587	23,02	81,27	146,24	279,81	376,78	473,75	570,72	667,70	764,67	861,64
6938370	6950189	568	22,77	80,87	145,61	278,87	375,70	472,53	569,36	666,19	763,02	859,85
6950190	6962009	549	22,51	80,47	144,98	277,93	374,62	471,31	568,00	664,69	761,38	858,06
6962010	6973829	529	22,25	80,07	144,34	276,98	373,53	470,07	566,62	663,17	759,72	856,26
6973830	6985649	510	21,99	79,67	143,71	276,04	372,45	468,85	565,26	661,66	758,07	854,47
6985650	6997469	491	21,73	79,27	143,08	275,10	371,37	467,63	563,90	660,16	756,43	852,69
6997470	7009289	472										

Foglio1

71.747.61	-	71.865.81	1,84	17.60	72.87	132,94	260,03	354,03	448,04	542,04	636,05	730,05	824,06
71.865.82	-	71.983.99	1,65	17.40	72.47	132,31	259,09	352,05	446,82	540,68	634,54	728,41	822,27
71.984.00	-	72.102.21	1,46	17.08	72,07	131,68	258,15	351,87	445,60	539,32	633,04	726,76	820,49
72.102.22	-	72.220.42	1,27	16,82	71,67	131,04	257,21	350,79	444,37	537,95	631,54	725,12	818,70
72.220.42	-	72.338,60	1,08	16,57	71,27	130,41	256,27	349,71	443,15	536,59	630,03	723,47	816,91
72.338,61	-	72.456,81	0,88	16,31	70,87	129,78	255,33	348,63	441,93	535,23	628,53	721,83	815,13
72.456,83	-	72.575,02	0,69	16,05	70,47	129,14	254,38	347,54	440,69	533,85	627,01	720,17	813,32
72.575,02	-	72.693,22	0,50	15,79	70,07	128,51	253,44	346,46	439,47	532,49	625,50	718,52	811,54
72.693,23	-	72.811,41	0,31	15,53	69,67	127,88	252,50	345,38	438,25	531,13	624,00	716,88	809,75
72.811,42	-	72.929,61	0,12	15,27	69,27	127,24	251,56	344,29	437,03	529,76	622,50	715,23	807,98
72.929,62	-	73.047,81	15,02	15,02	68,87	126,61	250,62	343,21	435,81	528,04	620,99	713,59	806,18
73.047,81	-	73.166,01	14,76	68,47	126,98	249,68	342,13	434,58	434,58	527,04	619,49	711,94	804,39
73.166,02	-	73.284,23	14,50	68,07	125,34	248,73	341,04	433,35	433,35	525,66	617,97	710,28	802,59
73.284,24	-	73.402,42	14,24	67,67	124,71	247,79	339,96	432,13	432,13	524,30	616,46	708,63	800,80
73.402,43	-	73.520,62	13,98	67,27	124,08	246,85	338,88	430,91	430,91	522,93	614,96	706,99	799,02
73.520,63	-	73.638,82	13,72	66,87	123,44	245,91	337,80	429,68	429,68	521,57	613,46	705,34	797,23
73.638,83	-	73.757,03	13,47	66,47	122,81	244,97	336,72	428,46	428,46	520,21	611,95	703,70	795,44
73.757,04	-	73.875,24	13,21	66,07	122,18	244,03	335,63	427,24	427,24	518,84	610,45	702,05	793,66
73.875,25	-	73.993,44	12,95	65,67	121,54	243,08	334,54	426,00	426,00	517,47	608,93	700,39	791,85
73.993,44	-	74.111,61	12,69	65,27	120,91	242,14	333,46	424,78	424,78	516,10	607,42	698,75	790,07
74.111,62	-	74.229,81	12,43	64,87	120,28	241,20	332,38	423,56	423,56	514,74	605,92	697,10	788,28
74.229,82	-	74.348,02	12,17	64,47	119,64	240,26	331,30	422,34	422,34	513,38	604,42	695,46	786,49
74.348,03	-	74.466,22	11,92	64,07	119,01	239,32	330,22	421,12	421,12	512,01	602,91	693,81	784,71
74.466,23	-	74.584,41	11,66	63,67	118,38	238,38	329,14	419,90	419,90	510,65	601,41	692,17	782,92
74.584,42	-	74.702,61	11,40	63,27	117,74	237,44	328,06	418,68	418,68	509,29	599,89	690,56	781,13
74.702,61	-	74.820,81	11,14	62,87	117,11	236,49	326,96	417,44	417,44	507,91	598,38	688,96	779,33
74.820,82	-	74.939,01	10,88	62,47	116,48	235,55	325,88	416,22	416,22	506,55	596,88	687,21	777,55
74.939,02	-	75.057,20	10,62	62,07	115,84	234,61	324,80	415,00	415,00	505,18	595,38	685,57	775,76
75.057,21	-	75.175,41	10,37	61,67	115,21	233,67	323,72	413,77	413,77	503,82	593,87	683,92	773,97
75.175,43	-	75.293,61	10,11	61,27	114,58	232,72	322,64	412,55	412,55	502,46	592,37	682,29	772,19
75.293,62	-	75.411,82	9,85	60,87	113,94	231,78	321,55	411,31	411,31	501,08	590,85	680,62	770,38
75.411,83	-	75.530,03	9,59	60,47	113,31	230,84	320,47	410,09	410,09	499,72	589,34	678,97	768,60
75.530,04	-	75.648,23	9,33	60,07	112,68	229,90	319,39	408,87	408,87	498,36	587,84	677,33	766,81
75.648,24	-	75.766,44	9,07	59,67	112,04	228,96	318,30	407,65	407,65	496,98	586,34	675,68	765,02
75.766,44	-	75.884,63	8,82	59,27	111,41	228,02	317,22	406,43	406,43	495,63	584,83	674,04	763,24
75.884,64	-	76.002,83	8,56	58,87	110,78	227,08	316,14	405,20	405,20	494,27	583,33	672,39	761,45
76.002,84	-	76.121,03	8,30	58,47	110,14	226,13	315,05	403,97	403,97	492,89	581,81	670,73	759,65
76.121,03	-	76.239,23	8,04	58,07	109,51	225,19	313,97	402,75	402,75	491,53	580,30	669,08	757,86
76.239,24	-	76.357,41	7,78	57,67	108,88	224,25	312,89	401,53	401,53	490,14	578,80	667,44	756,08
76.357,42	-	76.475,62	7,52	57,27	108,24	223,31	311,81	400,30	400,30	488,80	577,30	665,79	754,29
76.475,63	-	76.593,81	7,27	56,87	107,61	222,37	310,73	399,08	399,08	487,44	575,79	664,15	752,50
76.593,82	-	76.712,03	7,01	56,47	106,98	221,43	309,64	397,86	397,86	486,07	574,29	662,50	750,72
76.712,04	-	76.830,23	6,75	56,07	106,34	220,48	308,55	396,62	396,62	484,70	572,77	660,84	748,94
76.830,24	-	76.948,43	6,49	55,67	105,71	219,54	307,47	395,40	395,40	483,33	571,26	659,20	747,15
76.948,44	-	77.066,63	6,23	55,27	105,08	218,60	306,39	394,18	394,18	481,97	569,76	657,55	745,34
77.066,64	-	77.184,83	5,97	54,87	104,44	217,66	305,31	392,96	392,96	480,61	568,26	655,91	743,55
77.184,84	-	77.303,03	5,72	54,47	103,81	216,72	304,23	391,74	391,74	479,24	566,75	654,26	741,77
77.303,04	-	77.421,23	5,46	54,07	103,18	215,78	303,15	390,51	390,51	477,82	565,25	652,62	739,98
77.421,25	-	77.539,44	5,20	53,67	102,54	214,83	302,05	389,28	389,28	476,50	563,73	650,95	738,18
77.539,45	-	77.657,65	4,94	53,27	101,91	213,89	300,97	388,06	388,06	475,14	562,22	649,31	736,39
77.657,66	-	77.775,82	4,68	52,87	101,28	212,95	299,89	386,84	386,84	473,78	560,72	647,66	734,61
77.775,83	-	77.894,03	4,42	52,47	100,64	212,01	298,81	385,61	385,61	472,41	559,22	646,02	732,82
77.894,04	-	78.012,23	4,17	52,07	100,01	211,07	297,73	384,39	384,39	471,05	557,71	644,37	731,03
78.012,24	-	78.130,42	3,91	51,67	99,38	210,13	296,65	383,17	383,17	469,69	556,21	642,73	729,25
78.130,43	-	78.248,63	3,65	51,27	98,74	209,18	295,56	381,93	381,93	468,31	554,69	641,07	727,44
78.248,64	-	78.366,83	3,39	50,87	98,11	208,24	294,48	380,71	380,71	466,95	553,18	639,42	725,66
78.366,83	-	78.485,02	3,13	50,47	97,48	207,30	293,40	379,49	379,49	465,59	551,68	637,78	723,87
78.485,03	-	78.603,21	2,87	50,07	96,84	206,36	292,31	378,27	378,27	464,22	550,18	636,13	722,08
78.603,22	-	78.721,42	2,62	49,67	96,21	205,42	291,23	377,05	377,05	462,86	548,67	634,49	720,30
78.721,43	-	78.839,62	2,36	49,27	95,58	204,48	290,15	375,82	375,82	461,50	547,17	632,84	718,51
78.839,63	-	78.957,83	2,10	48,87	94,94	203,53	289,06	374,59	374,59	460,12	545,65	631,18	716,71
78.957,84	-	79.076,03	1,84	48,47	94,31	202,59	287,98	373,37	373,37	458,76	544,14	629,53	714,92
79.076,04	-	79.194,24	1,58	48,07	93,68	201,65	286,90	372,15	372,15	457,39	542,64	627,89	713,14
79.194,25	-	79.312,43	1,32	47,67	93,04	200,71	285,82	370,92	370,92	456,03	541,14	626,24	711,35
79.312,44	-	79.430,63	1,07	47,27	92,41	199,77	284,74	369,70	369,70	454,67	539,63	624,60	709,56
79.430,64	-	79.548,83	0,81	46,87	91,78	198,83	283,65	368,48	368,48	453,30	538,13	622,95	707,78
79.548,84	-	79.667,03	0,55	46,47	91,14	197,88	282,56	367,24	367,24	451,91	536,61	621,29	705,97
79.667,04	-	79.785,23	0,29	46,07	90,51	196,94	281,48	366,02	366,02	450,56	535,10	619,65	704,19
79.785,24	-	79.903,43	0,03	45,67	89,88	196,00	280,40	364,80	364,80	449,20	533,60	618,00	702,40
79.903,44	-	80.021,63	45,27	89,24	195,06	279,32	363,58	347,24	347,24	447,82	532,10	616,36	700,60
80.021,64	-	80.139,84	44,87	88,61	194,12	278,24	362,36	346,07	346,07	446,47	530,59	614,71	698,83
80.139,85	-	80.258,05	44,47	87,98	193,18	277,16	361,13	344,91	344,91	445,13	529,09	613,07	697,04
80.258,05	-	80.376,24	44,07	87,34	192,23	276,06	359,90	343,73	343,73	443,77	527,57	611,40	695,24
80.376,25	-	80.494,46	43,67	86,71	191,29	274,98	358,68	342,57	342,57	442,37	526,06	609,76	693,45
80.494,47	-	80.612,65	43,27	86,08	190,35	273,90	357,46	341,40	341,40	441,01	524,56	608,11	691,67
80.612,66	-	80.730,86	42,87	85,44	189,41	272,82	356,23	340,23	340,23	439,64	523,06	606,47	689,88
80.730,86	-	80.849,03	42,47	84,81	188,47	271,74	355,01	339,05	339,05	438,28	521,55	604,82	688,09
80.849,04	-	80.967,23	42,07	84,18	187,53	270,66	353,79	337,86	337,86	436,92	520,05	603,18	686,31
80.967,24	-	81.085,43	41,67	83,54	186,58	269,57	352,55	336,64	336,64	435,54	518,53	6	

Foglio1

83.449.45	83.547.65	33.27	70.24	166.81	246.83	326.85	406.87	486.90	566.92	646.94
83.567.66	83.685.85	32.87	69.61	165.87	245.73	325.63	405.61	485.39	565.27	645.13
83.685.86	83.804.06	32.47	68.98	164.93	244.67	324.41	404.15	483.89	563.63	643.37
83.804.07	83.922.24	32.07	68.34	163.98	243.58	323.17	402.77	482.37	561.97	641.56
83.922.25	84.040.46	31.67	67.71	163.04	242.50	321.95	401.41	480.86	560.32	639.78
84.040.47	84.158.65	31.27	67.08	162.10	241.42	320.73	400.06	479.36	558.68	637.99
84.158.66	84.276.86	30.87	66.44	161.16	240.33	319.51	398.67	477.86	557.03	636.20
84.276.87	84.395.05	30.47	65.81	160.22	239.25	318.29	397.32	476.35	555.39	634.42
84.395.06	84.513.25	30.07	65.18	159.28	238.17	317.06	395.96	474.85	553.74	632.63
84.513.26	84.631.45	29.67	64.54	158.33	237.08	315.83	394.58	473.33	552.08	630.83
84.631.46	84.749.65	29.27	63.91	157.39	236.00	314.61	393.22	471.82	550.43	629.04
84.749.67	84.867.87	28.87	63.28	156.45	234.92	313.39	391.87	470.32	548.79	627.26
84.867.88	84.986.06	28.47	62.64	155.51	233.84	312.16	390.49	468.82	547.14	625.47
84.986.07	85.104.24	28.07	62.01	154.57	232.76	310.94	389.13	467.31	545.50	623.68
85.104.25	85.222.44	27.67	61.38	153.63	231.67	309.72	387.76	465.81	543.85	621.90
85.222.45	85.340.64	27.27	60.74	152.68	230.58	308.48	386.39	464.29	542.19	620.09
85.340.65	85.458.84	26.87	60.11	151.74	229.50	307.26	385.02	462.78	540.55	618.31
85.458.85	85.577.05	26.47	59.48	150.80	228.42	306.04	383.66	461.28	538.90	616.52
85.577.06	85.695.24	26.07	58.84	149.86	227.34	304.82	382.30	459.78	537.26	614.73
85.695.25	85.813.42	25.67	58.21	148.92	226.26	303.60	380.91	458.27	535.61	612.95
85.813.43	85.931.64	25.27	57.58	147.98	225.18	302.37	379.57	456.77	533.97	611.16
85.931.65	86.049.85	24.87	56.94	147.03	224.08	301.14	378.19	455.25	532.30	609.36
86.049.86	86.168.05	24.47	56.31	146.09	223.00	299.92	376.83	453.74	530.66	607.57
86.168.06	86.286.25	24.07	55.68	145.15	221.92	298.70	375.47	452.24	529.01	605.79
86.286.26	86.404.45	23.67	55.04	144.21	220.84	297.47	374.12	450.74	527.37	604.00
86.404.46	86.522.66	23.27	54.41	143.27	219.76	296.25	372.74	449.23	525.72	602.21
86.522.67	86.640.85	22.87	53.78	142.33	218.68	295.03	371.38	447.73	524.08	600.43
86.640.86	86.759.06	22.47	53.14	141.38	217.59	293.79	370.00	446.21	522.42	598.62
86.759.07	86.877.24	22.07	52.51	140.44	216.51	292.57	368.64	444.70	520.77	596.84
86.877.27	86.995.46	21.67	51.88	139.50	215.43	291.35	367.28	443.20	519.13	595.05
86.995.47	87.113.67	21.27	51.24	138.56	214.34	290.13	365.91	441.70	517.48	593.26
87.113.68	87.231.87	20.87	50.61	137.62	213.26	288.91	364.55	440.19	515.84	591.48
87.231.88	87.350.06	20.47	49.98	136.68	212.18	287.68	363.19	438.69	514.19	589.69
87.350.07	87.468.25	20.07	49.34	135.73	211.09	286.45	361.82	437.17	512.53	587.90
87.468.26	87.586.45	19.67	48.71	134.79	210.01	285.23	360.45	435.66	510.88	586.10
87.586.46	87.704.65	19.27	48.08	133.85	208.93	284.01	359.08	434.16	509.24	584.32
87.704.66	87.822.86	18.87	47.44	132.91	207.85	282.78	357.72	432.66	507.59	582.53
87.822.87	87.941.06	18.47	46.81	131.97	206.77	281.56	356.36	431.15	505.95	580.74
87.941.07	88.059.26	18.07	46.18	131.03	205.68	280.34	354.99	429.65	504.30	578.96
88.059.27	88.177.45	17.67	45.54	130.08	204.59	279.10	353.62	428.13	502.64	577.17
88.177.46	88.295.67	17.27	44.91	129.14	203.51	277.88	352.25	426.62	501.00	575.37
88.295.68	88.413.86	16.87	44.28	128.20	202.43	276.66	350.89	425.12	499.35	573.58
88.413.87	88.532.08	16.47	43.64	127.26	201.35	275.44	349.53	423.62	497.71	571.79
88.532.09	88.650.27	16.07	43.01	126.32	200.27	274.22	348.16	422.11	496.06	570.01
88.650.28	88.768.46	15.67	42.38	125.38	199.19	272.99	346.80	420.61	494.42	568.22
88.768.47	88.886.66	15.27	41.74	124.43	198.09	271.76	345.42	419.09	492.75	566.42
88.886.67	89.004.84	14.87	41.11	123.49	197.01	270.54	344.06	417.58	491.11	564.63
89.004.85	89.123.05	14.47	40.48	122.55	195.93	269.32	342.69	416.08	489.46	562.84
89.123.06	89.241.25	14.07	39.84	121.61	194.85	268.09	341.33	414.58	487.82	561.06
89.241.26	89.359.47	13.67	39.21	120.67	193.77	266.87	339.97	413.07	486.17	559.27
89.359.48	89.477.65	13.27	38.58	119.73	192.69	265.65	338.61	411.57	484.53	557.49
89.477.66	89.595.85	12.87	37.94	118.78	191.60	264.43	337.23	410.05	482.87	555.68
89.595.87	89.714.06	12.47	37.31	117.84	190.52	263.19	335.87	408.54	481.22	553.89
89.714.06	89.832.26	12.07	36.68	116.90	189.44	261.97	334.51	407.04	479.58	552.11
89.832.27	89.950.45	11.67	36.04	115.96	188.35	260.75	333.14	405.54	477.93	550.32
89.950.46	90.068.66	11.27	35.41	115.02	187.27	259.53	331.78	404.03	476.29	548.54
90.068.67	90.186.86	10.87	34.78	114.08	186.19	258.30	330.42	402.53	474.64	546.75
90.186.87	90.305.06	10.47	34.14	113.13	185.10	257.07	329.04	401.01	472.98	544.95
90.305.07	90.423.27	10.07	33.51	112.19	184.02	255.85	327.68	399.50	471.33	543.16
90.423.28	90.541.48	9.67	32.88	111.25	182.94	254.63	326.31	398.00	469.69	541.38
90.541.49	90.659.66	9.27	32.24	110.31	181.86	253.40	324.95	396.50	468.04	539.59
90.659.67	90.777.87	8.87	31.61	109.37	180.78	252.18	323.59	394.99	466.40	537.80
90.777.88	90.896.06	8.47	30.98	108.43	179.69	250.96	322.22	393.49	464.75	536.02
90.896.07	91.014.27	8.07	30.34	107.48	178.60	249.72	320.85	391.97	463.09	534.21
91.014.28	91.132.47	7.67	29.71	106.54	177.52	248.50	319.48	390.46	461.45	532.43
91.132.48	91.250.67	7.27	29.08	105.60	176.44	247.28	318.12	388.96	459.80	530.64
91.250.68	91.368.87	6.87	28.44	104.66	175.36	246.06	316.76	387.46	458.16	528.85
91.368.88	91.487.08	6.47	27.81	103.72	174.28	244.84	315.39	385.95	456.51	527.07
91.487.09	91.605.29	6.07	27.18	102.78	173.20	243.61	314.03	384.45	454.87	525.28
91.605.30	91.723.47	5.67	26.54	101.83	172.10	242.38	312.66	382.93	453.20	523.48
91.723.48	91.841.68	5.27	25.91	100.89	171.02	241.16	311.29	381.42	451.56	521.69
91.841.69	91.959.86	4.87	25.28	99.95	169.94	239.94	309.91	379.92	449.91	519.91
91.959.87	92.078.08	4.47	24.64	99.01	168.86	238.71	308.56	378.42	448.27	518.12
92.078.09	92.196.26	4.07	24.01	98.07	167.78	237.49	307.20	376.91	446.62	516.33
92.196.27	92.314.48	3.67	23.38	97.13	166.70	236.27	305.84	375.41	444.98	514.55
92.314.49	92.432.66	3.27	22.74	96.19	165.61	235.05	304.47	373.89	443.32	512.74
92.432.67	92.550.87	2.87	22.11	95.24	164.53	233.81	303.10	372.38	441.67	510.96
92.550.88	92.669.06	2.47	21.48	94.30	163.45	232.59	301.74	370.88	440.03	509.17
92.669.07	92.787.25	2.07	20.84	93.36	162.36	231.37	300.37	369.38	438.37	507.38
92.787.26	92.905.48	1.67	20.21	92.42	161.28	230.15	299.01	367.87	436.74	505.60
92.905.49	93.023.66	1.27	19.58	91.48	160.20	228.92	297.64	366.37	435.09	503.81
93.023.67	93.141.87	0.87	18.94	90.53	159.11	227.69	296.27	364.85	433.43	502.01
93.141.88	93.260.07	0.47	18.31	89.59	158.03	226.47	294.91	363.34	431.78	500.22
93.260.08	93.378.28	0.07	17.68	88.65	156.95	225.25	293.54	361.84	430.14	498.44
93.378.29	93.496.48		17.04	87.71	155.87	224.02	292.18	360.34	428.49	496.65
93.496.49	93.614.67		16.41	86.77	154.79	222.80	290.82	358.83	426.85	494.86
93.614.68	93.732.88		15.78	85.83	153.70	221.58	289.45	357.33	425.20	493.08
93.732.89	93.851.06		15.14	84.88	152.61	220.34	288.08	355.81	423.54	491.27
93.851.07	93.969.27		14.51	83.94	151.53	219.12	286.71	354.30	421.90	489.49
93.969.28	94.087.48		13.88	83.00	150.45	217.90	285.35	352.80	420.25	487.70
94.087.49	94.205.67		13.24	82.06	149.37	216.68	283.99	351.30	418.61	485.91
94.205.68	94.323.88		12.61	81.12	148.29	215.46	282.62	349.79	416.96	484.13
94.323.89	94.442.08		11.98	80.18	147.21	214.23	281.26	348.29	415.32	482.34
94.442.09	94.560.27		11.34	79.23	146.11	213.00	279.88	346.77	413.65	480.54
94.560.28	94.678.47		10.71	78.29	144.97	211.78	278.51	345.26	411.99	478.75
94.678.48	94.796.68		10.08	77.33	143.85	21				

Foglio1

9515131	9526950	7,54	73,58	139,62	205,65	271,69	337,73	403,77	469,80
9526951	9538769	6,91	72,64	138,54	204,43	270,33	336,22	402,12	468,02
9538770	9550587	6,28	71,70	137,46	203,21	268,97	334,72	400,48	466,23
9550588	9562408	5,64	70,76	136,37	201,99	267,60	333,22	398,83	464,44
9562409	9574228	5,01	69,82	135,29	200,77	266,24	331,71	397,19	462,66
9574229	9586048	4,38	68,88	134,21	199,54	264,88	330,21	395,54	460,87
9586050	9597869	3,74	67,93	133,12	198,31	263,50	328,69	393,88	459,07
9597870	9609688	3,11	66,99	132,04	197,09	262,14	327,18	392,23	457,28
9609689	9621506	2,48	66,05	130,96	195,87	260,77	325,68	390,59	455,50
9621507	9633327	1,96	65,11	129,88	194,64	259,41	324,18	388,94	453,71
9633328	9645148	1,84	64,17	128,80	193,42	258,04	322,67	387,30	451,92
9645149	9656968	1,73	63,23	127,71	192,20	256,68	321,17	385,65	450,14
9656969	9668788	1,61	62,28	126,62	190,96	255,31	319,65	383,99	448,33
9668789	9680607	1,49	61,34	125,54	189,74	253,94	318,14	382,35	446,55
9680608	9692428	1,38	60,40	124,46	188,52	252,58	316,64	380,70	444,76
9692429	9704247	1,26	59,46	123,38	187,30	251,22	315,14	379,06	442,97
9704248	9716068	1,14	58,52	122,30	186,08	249,85	313,63	377,41	441,19
9716069	9727887	1,03	57,58	121,22	184,85	248,49	312,13	375,77	439,40
9727888	9739709	0,91	56,63	120,12	183,62	247,11	310,61	374,10	437,60
9739710	9751528	0,79	55,69	119,04	182,40	245,75	309,10	372,46	435,81
9751529	9763349	0,68	54,75	117,96	181,18	244,39	307,60	370,81	434,03
9763350	9775169	0,56	53,81	116,88	179,95	243,02	306,10	369,17	432,24
9775170	9786989	0,44	52,87	115,80	178,73	241,66	304,59	367,52	430,45
9786990	9798810	0,33	51,93	114,72	177,51	240,30	303,09	365,88	428,67
9798811	9810631	0,21	50,98	113,64	176,27	238,93	301,57	364,22	426,88
9810632	9822451	0,09	50,04	112,55	175,05	237,56	300,06	362,57	425,08
9822452	9834269	0,00	49,10	111,47	173,83	236,20	298,56	360,93	423,29
9834270	9846090	0,00	48,16	110,38	172,61	234,83	297,06	359,28	421,50
9846091	9857909	0,00	47,22	109,29	171,39	233,47	295,55	357,64	419,72
9857910	9869729	0,00	46,28	108,22	170,16	232,11	294,05	355,99	417,93
9869730	9881549	0,00	45,33	107,13	168,93	230,73	292,53	354,33	416,13
9881550	9893368	0,00	44,39	106,05	167,71	229,37	291,02	352,68	414,34
9893369	9905189	0,00	43,45	104,97	166,49	228,00	289,52	351,04	412,56
9905190	9917008	0,00	42,51	103,88	165,26	226,64	288,02	349,39	410,77
9917009	9928829	0,00	41,57	102,81	164,04	225,28	286,51	347,75	408,98
9928830	9940649	0,00	40,63	101,72	162,82	223,91	285,01	346,10	407,20
9940650	9952469	0,00	39,68	100,63	161,58	222,54	283,49	344,44	405,39
9952470	9964290	0,00	38,74	99,55	160,36	221,17	281,98	342,80	403,61
9964291	9976109	0,00	37,80	98,47	159,14	219,81	280,48	341,15	401,82
9976110	9987930	0,00	36,86	97,39	157,92	218,45	278,98	339,51	400,03
9987931	9999749	0,00	35,92	96,31	156,70	217,08	277,47	337,86	398,25
9999750	10011570	0,00	34,98	95,23	155,47	215,72	275,97	336,22	396,46
10011571	10023390	0,00	34,03	94,13	154,24	214,34	274,45	334,55	394,66
10023391	10035210	0,00	33,09	93,05	153,02	212,98	272,94	332,91	392,87
10035211	10047029	0,00	32,15	91,97	151,80	211,62	271,44	331,26	391,09
10047030	10058847	0,00	31,21	90,89	150,57	210,25	269,94	329,62	389,30
10058848	10070669	0,00	30,27	89,81	149,35	208,89	268,43	327,97	387,51
10070670	10082488	0,00	29,33	88,73	148,13	207,43	266,93	326,33	385,73
10082489	10094310	0,00	28,38	87,64	146,89	206,15	265,41	324,67	383,92
10094311	10106129	0,00	27,44	86,56	145,67	204,79	263,90	323,02	382,14
10106130	10117950	0,00	26,50	85,48	144,45	203,43	262,40	321,38	380,35
10117951	10129770	0,00	25,56	84,39	143,23	202,06	260,90	319,73	378,56
10129771	10141591	0,00	24,62	83,31	142,01	200,70	259,39	318,09	376,77
10141592	10153411	0,00	23,68	82,23	140,78	199,34	257,89	316,44	374,99
10153412	10165230	0,00	22,73	81,14	139,55	197,96	256,37	314,78	373,19
10165231	10177051	0,00	21,79	80,06	138,33	196,60	254,86	313,13	371,40
10177052	10188868	0,00	20,85	78,98	137,11	195,23	253,36	311,49	369,62
10188869	10200690	0,00	19,91	77,90	135,88	193,87	251,86	309,84	367,83
10200691	10212511	0,00	19,57	77,51	135,44	193,38	251,31	309,25	367,18
10212512	10224331	0,00	19,36	77,26	135,17	193,07	250,98	308,88	366,78
10224332	10236150	0,00	19,15	77,02	134,90	192,77	250,64	308,51	366,39
10236151	10247970	0,00	18,94	76,78	134,62	192,46	250,30	308,15	365,99
10247971	10259790	0,00	18,73	76,54	134,35	192,16	249,97	307,78	365,59
10259791	10271610	0,00	18,53	76,31	134,09	191,87	249,65	307,43	365,21
10271611	10283429	0,00	18,32	76,07	133,82	191,56	249,31	307,06	364,81
10283430	10295250	0,00	18,11	75,83	133,54	191,26	248,98	306,69	364,41
10295251	10307070	0,00	17,90	75,59	133,27	190,96	248,64	306,33	364,01
10307071	10318892	0,00	17,69	75,34	133,00	190,65	248,30	305,96	363,61
10318893	10330712	0,00	17,48	75,10	132,72	190,35	247,97	305,59	363,21
10330713	10342531	0,00	17,28	74,87	132,46	190,06	247,65	305,24	362,83
10342532	10354348	0,00	17,07	74,63	132,19	189,75	247,31	304,87	362,43
10354349	10366170	0,00	16,86	74,39	131,92	189,45	246,98	304,51	362,03
10366171	10377990	0,00	16,65	74,15	131,65	189,14	246,64	304,14	361,64
10377991	10389810	0,00	16,44	73,91	131,37	188,84	246,30	303,77	361,24
10389811	10401630	0,00	16,23	73,66	131,10	188,53	245,97	303,40	360,84
10401631	10413450	0,00	16,03	73,43	130,84	188,24	245,65	303,05	360,46
10413451	10425270	0,00	15,82	73,19	130,57	187,94	245,31	302,69	360,06
10425271	10437091	0,00	15,61	72,95	130,29	187,63	244,98	302,32	359,66
10437092	10448912	0,00	15,40	72,71	130,02	187,33	244,64	301,95	359,26
10448913	10460731	0,00	15,19	72,47	129,75	187,03	244,30	301,58	358,86
10460732	10472552	0,00	14,98	72,23	129,47	186,73	243,97	301,22	358,46
10472553	10484371	0,00	14,78	72,00	129,21	186,43	243,65	300,87	358,06
10484372	10496192	0,00	14,57	71,76	128,94	186,13	243,31	300,50	357,66
10496193	10508010	0,00	14,36	71,51	128,67	185,82	242,98	300,13	357,28
10508011	10519830	0,00	14,15	71,27	128,40	185,52	242,64	299,76	356,89
10519831	10531650	0,00	13,94	71,03	128,12	185,21	242,30	299,40	356,49
10531651	10543471	0,00	13,73	70,79	127,85	184,91	241,97	299,03	356,09
10543472	10555291	0,00	13,53	70,56	127,59	184,62	241,65	298,68	355,71
10555292	10567110	0,00	13,32	70,32	127,32	184,31	241,31	298,31	355,31
10567111	10578930	0,00	13,11	70,08	127,04	184,01	240,98	297,94	354,91
10578931	10590750	0,00	12,90	69,84	126,77	183,71	240,64	297,58	354,51
10590751	10602571	0,00	12,69	69,59	126,50	183,40	240,30	297,21	354,11
10602572	10614391	0,00	12,48	69,35	126,22	183,10	239,97	296,84	353,71
10614392	10626212	0,00	12,28	69,12	125,96	182,81	239,65	296,49	353,33
10626213	10638031	0,00	12,07	68,88	125,69	182,51	239,31	296,12	352,93
10638032	10649851	0,00	11,86	68,64	125,42	182,20	238,98	295,76	352,53
10649852	10661670	0,00	11,65	68,40	125,15	181,89	238,64	295,39	352,14
10661671	10673492	0,00	11,44	68,16	124,87	181,59	238,30	295,02	351,74
10673493	10685313	0,00	11,23	67,91	124,60	181,28	237,97	294,65	351,34

Foglio1

106.853,14	-	106.971,32				11,03	67,68	124,34	180,99	237,65	294,30	350,96
106.971,33	-	107.089,52				10,82	67,44	124,07	180,69	237,31	293,94	350,56
107.089,53	-	107.207,70				10,61	67,20	123,79	180,38	236,98	293,57	350,16
107.207,71	-	107.325,91				10,40	66,96	123,52	180,08	236,64	293,20	349,76
107.325,92	-	107.444,10				10,19	66,72	123,25	179,78	236,30	292,83	349,36
107.444,11	-	107.562,31				9,98	66,48	122,97	179,46	235,97	292,47	348,96
107.562,32	-	107.680,51				9,78	66,25	122,71	179,18	235,65	292,12	348,58
107.680,52	-	107.798,71				9,57	66,01	122,44	178,88	235,31	291,75	348,18
107.798,72	-	107.916,92				9,36	65,76	122,17	178,57	234,98	291,38	347,78
107.916,93	-	108.035,12				9,15	65,52	121,90	178,27	234,64	291,01	347,39
108.035,13	-	108.153,33				8,94	65,28	121,62	177,96	234,30	290,65	346,99
108.153,34	-	108.271,51				8,73	65,04	121,35	177,66	233,97	290,28	346,59
108.271,52	-	108.389,71				8,53	64,81	121,09	177,37	233,65	289,93	346,21
108.389,72	-	108.507,92				8,32	64,57	120,82	177,06	233,31	289,56	345,81
108.507,93	-	108.626,11				8,11	64,33	120,54	176,76	232,98	289,19	345,41
108.626,12	-	108.744,33				7,90	64,09	120,27	176,46	232,64	288,83	345,01
108.744,34	-	108.862,51				7,69	63,84	120,00	176,15	232,30	288,46	344,61
108.862,52	-	108.980,74				7,48	63,60	119,72	175,85	231,97	288,09	344,21
108.980,75	-	109.098,93				7,28	63,37	119,46	175,56	231,65	287,74	343,83
109.098,94	-	109.217,13				7,07	63,13	119,19	175,25	231,31	287,37	343,43
109.217,14	-	109.335,33				6,86	62,89	118,92	174,95	230,98	287,01	343,03
109.335,34	-	109.453,50				6,65	62,65	118,65	174,64	230,64	286,64	342,64
109.453,51	-	109.571,72				6,44	62,41	118,37	174,34	230,30	286,27	342,24
109.571,73	-	109.689,91				6,23	62,16	118,10	174,03	229,97	285,90	341,84
109.689,92	-	109.808,13				6,03	61,93	117,84	173,74	229,65	285,55	341,46
109.808,14	-	109.926,30				5,82	61,69	117,57	173,44	229,31	285,19	341,06
109.926,31	-	110.044,52				5,61	61,45	117,29	173,13	228,98	284,82	340,66
110.044,53	-	110.162,72				5,40	61,21	117,02	172,83	228,64	284,45	340,26
110.162,73	-	110.280,93				5,19	60,97	116,75	172,53	228,30	284,08	339,86
110.280,94	-	110.399,13				4,98	60,73	116,47	172,22	227,97	283,72	339,46
110.399,14	-	110.517,33				4,78	60,50	116,21	171,93	227,65	283,37	339,06
110.517,34	-	110.635,53				4,57	60,26	115,94	171,63	227,31	283,00	338,68
110.635,54	-	110.753,71				4,36	60,01	115,67	171,32	226,98	282,63	338,28
110.753,72	-	110.871,92				4,15	59,77	115,40	171,02	226,64	282,26	337,89
110.871,93	-	110.990,13				3,94	59,53	115,12	170,71	226,30	281,90	337,49
110.990,14	-	111.108,33				3,73	59,29	114,85	170,41	225,97	281,53	337,09
111.108,34	-	111.226,53				3,53	59,06	114,59	170,12	225,65	281,18	336,71
111.226,54	-	111.344,73				3,32	58,82	114,32	169,81	225,31	280,81	336,31
111.344,74	-	111.462,92				3,11	58,58	114,06	169,51	224,98	280,44	335,91
111.462,93	-	111.581,12				2,90	58,34	113,77	169,21	224,64	280,08	335,51
111.581,13	-	111.699,32				2,69	58,09	113,50	168,90	224,30	279,71	335,11
111.699,33	-	111.817,53				2,48	57,85	113,22	168,60	223,97	279,34	334,71
111.817,54	-	111.935,72				2,28	57,62	112,96	168,31	223,65	278,99	334,33
111.935,73	-	112.053,93				2,07	57,38	112,69	168,00	223,31	278,62	333,93
112.053,94	-	112.172,12				1,86	57,14	112,42	167,70	222,98	278,26	333,53
112.172,13	-	112.290,33				1,65	56,90	112,15	167,39	222,64	277,89	333,14
112.290,34	-	112.408,52				1,44	56,66	111,87	167,09	222,30	277,52	332,74
112.408,53	-	112.526,74				1,23	56,41	111,60	166,78	221,97	277,15	332,34
112.526,75	-	112.644,94				1,03	56,18	111,34	166,49	221,65	276,80	331,96
112.644,95	-	112.763,14				0,82	55,94	111,07	166,19	221,31	276,44	331,56
112.763,15	-	112.881,33				0,61	55,70	110,79	165,88	220,98	276,07	331,16
112.881,34	-	112.999,53				0,40	55,46	110,52	165,58	220,64	275,70	330,76
112.999,54	-	113.117,72				0,19	55,22	110,25	165,28	220,30	275,33	330,36

Nota: Per i nuclei composti anche da fratelli, sorelle o nipoti l'importo dell'assegno va ridotto: - in presenza di un solo figlio, di 10,42 euro per il primo fratello, sorella o nipote presente nel nucleo e di 54,17 euro per ciascuno degli altri eventuali fratelli, sorelle o nipoti;

- in presenza di almeno due figli, di 54,17 euro per ogni fratello, sorella o nipote presente nel nucleo. In caso di nuclei composti da più di 12 componenti l'importo dell'assegno previsto alla colonna 6 va maggiorato di un ulteriore 15% nonché di 55,00 euro per

art. 29, comma 1, lett. a) del D.Lgs. n. 79 ha previsto che, a decorrere dal 1° luglio 2021 e fino al 31 dicembre 2021, con riferimento agli importi menzili in vigore, superiori a zero e percepiti dagli aventi diritto, relativi all'assegno per il nucleo familiare di cui all'articolo 2 del decreto-legge 13 marzo 1988, n.63, convertito, con modificazioni, dalla legge 13 maggio 1988, n.153, e riconosciuta una maggiorazione di euro 37,5 per ciascun figlio, per i nuclei familiari fino a due figli, e di euro 50 per ciascun figlio, per i nuclei familiari di almeno tre figli.

NUCLEI FAMILIARI ORFANILI COMPOSTI SOLO DA MINORI NON INABILI
 Importo complessivo mensile dell'assegno per livello di reddito e numero componenti il nucleo

Reddito familiare annuo di riferimento valido dal 1° luglio 2021

Reddito familiare annuo (euro)		Importo dell'assegno per numero dei componenti il nucleo familiare											
		1	2	3	4	5	6	7	8	9	10	11	12
fino a	17.027,17	68,60	114,99	275,69	501,75	648,10	823,83	991,74	1.158,86	1.325,99	1.493,11	1.660,24	1.827,36
17.027,18	-	20.517,35	26,14	97,34	254,14	465,81	623,27	809,46	966,91	1.131,55	1.296,19	1.460,83	1.625,47
20.517,36	-	24.005,42	22,87	71,86	225,40	422,70	583,42	798,36	941,42	1.103,51	1.265,60	1.427,70	1.589,79
24.005,43	-	27.495,57	-	43,12	189,46	382,84	547,48	773,52	916,61	1.076,22	1.235,83	1.395,44	1.555,05
27.495,58	-	30.986,46	-	35,94	160,72	318,16	493,91	708,85	840,82	992,85	1.144,88	1.296,92	1.448,95
30.986,47	-	34.475,90	-	35,94	135,88	282,24	461,24	687,29	815,99	965,54	1.115,09	1.264,64	1.414,19
34.475,91	-	37.965,35	-	-	121,52	250,22	407,67	654,62	787,25	933,93	1.080,60	1.227,28	1.373,95
37.965,36	-	41.454,81	-	-	121,52	224,74	353,44	622,61	754,59	898,00	1.041,41	1.184,82	1.328,23
41.454,82	-	44.943,60	-	-	103,22	207,11	310,35	593,87	733,02	874,27	1.015,52	1.156,76	1.298,03
44.943,61	-	48.435,11	-	-	103,22	207,11	292,69	471,69	701,01	839,06	977,11	1.115,16	1.253,21
48.435,12	-	51.925,26	-	-	103,22	178,35	292,69	374,35	557,28	680,96	804,64	928,31	1.051,99
51.925,27	-	55.413,36	-	-	-	178,35	252,84	374,35	463,85	578,19	692,52	806,86	921,19
55.413,37	-	58.904,21	-	-	-	178,35	252,84	324,04	463,85	578,19	692,52	806,86	921,19
58.904,22	-	62.394,34	-	-	-	-	252,84	324,04	399,18	507,05	614,92	722,78	830,65
62.394,35	-	65.885,15	-	-	-	-	-	324,04	399,18	507,05	614,92	722,78	830,65
65.885,16	-	69.374,63	-	-	-	-	-	-	399,18	507,05	614,92	722,78	830,65

Nota: In caso di nuclei composti da più di 12 componenti, l'importo dell'assegno previsto alla colonna 7 va maggiorato di un ulteriore 10%.

Il nucleo di riferimento per il nucleo familiare di cui all'articolo 2 del decreto-legge 13 marzo 1988, n.69, convertito, con modificazioni, dalla legge 13 maggio 1988, n.153, è riconosciuta una maggiorazione di euro 37,5 per ciascun figlio, per i nuclei familiari fino a due figli, e di euro 55 per ciascun figlio, per i nuclei familiari di almeno tre figli.

NUCLEI FAMILIARI CON ENTRAMBI I GENITORI E ALMENO UN FIGLIO MINORE
IN CUI SIA PRESENTE ALMENO UN COMPONENTE INABILE
E NUCLEI FAMILIARI CON ENTRAMBI I GENITORI SENZA FIGLI MINORI
E CON ALMENO UN FIGLIO MAGGIORENNE INABILE

Importo complessivo mensile dell'assegno per livello di reddito e numero componenti il nucleo

Reddito familiare annuo di riferimento valido dal 1° luglio 2021

Reddito familiare annuo (euro)	Importo dell'assegno per numero dei componenti il nucleo familiare											
	1	2	3	4	5	6	7	8	9	10	11	12
fino a	26.358,68	168,33	326,67	470,00	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
26.358,69 -	26.476,90	167,91	325,95	469,17	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
26.476,91 -	26.595,07	167,48	325,23	468,34	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
26.595,08 -	26.713,27	167,05	324,50	467,52	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
26.713,28 -	26.831,47	166,63	323,78	466,69	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
26.831,48 -	26.949,68	166,20	323,06	465,86	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
26.949,69 -	27.067,88	165,77	322,34	465,03	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
27.067,89 -	27.186,09	165,35	321,62	464,20	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
27.186,10 -	27.304,29	164,92	320,90	463,37	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
27.304,30 -	27.422,48	164,50	320,18	462,55	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
27.422,49 -	27.540,69	164,07	319,46	461,72	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
27.540,70 -	27.658,88	163,64	318,74	460,89	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
27.658,89 -	27.777,07	163,21	318,02	460,06	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
27.777,08 -	27.895,27	162,79	317,30	459,23	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
27.895,28 -	28.013,48	162,36	316,58	458,40	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
28.013,49 -	28.131,66	161,93	315,85	457,58	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
28.131,67 -	28.249,88	161,51	315,13	456,75	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
28.249,89 -	28.368,08	161,08	314,41	455,92	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
28.368,09 -	28.486,28	160,65	313,69	455,09	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
28.486,29 -	28.604,48	160,23	312,97	454,26	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
28.604,49 -	28.722,69	159,80	312,25	453,43	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
28.722,70 -	28.840,88	159,37	311,53	452,61	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
28.840,89 -	28.959,10	158,95	310,81	451,78	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
28.959,11 -	29.077,28	158,52	310,09	450,95	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
29.077,29 -	29.195,50	158,09	309,37	450,12	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
29.195,51 -	29.313,69	157,67	308,65	449,29	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
29.313,70 -	29.431,92	157,24	307,93	448,46	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
29.431,93 -	29.550,10	156,81	307,20	447,64	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
29.550,11 -	29.668,27	156,39	306,48	446,81	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
29.668,28 -	29.786,48	155,96	305,76	445,98	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
29.786,49 -	29.904,67	155,53	305,04	445,15	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
29.904,68 -	30.022,89	155,11	304,32	444,32	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
30.022,90 -	30.141,08	154,68	303,60	443,49	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
30.141,09 -	30.259,27	154,25	302,88	442,67	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
30.259,28 -	30.377,47	153,83	302,16	441,84	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
30.377,48 -	30.495,69	153,40	301,44	441,01	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
30.495,70 -	30.613,90	152,97	300,72	440,18	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
30.613,91 -	30.732,10	152,55	300,00	439,35	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
30.732,11 -	30.850,30	152,12	299,28	438,52	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
30.850,31 -	30.968,49	151,69	298,55	437,70	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
30.968,50 -	31.086,69	151,27	297,83	436,87	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
31.086,70 -	31.204,89	150,84	297,11	436,04	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
31.204,90 -	31.323,09	150,41	296,39	435,21	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
31.323,10 -	31.441,29	149,99	295,67	434,38	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
31.441,30 -	31.559,48	149,56	294,95	433,55	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
31.559,49 -	31.677,69	149,13	294,23	432,73	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
31.677,70 -	31.795,89	148,71	293,51	431,90	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
31.795,90 -	31.914,10	148,28	292,79	431,07	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
31.914,11 -	32.032,29	147,85	292,07	430,24	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
32.032,30 -	32.150,49	147,43	291,35	429,41	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
32.150,50 -	32.268,70	147,00	290,63	428,58	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
32.268,71 -	32.386,90	146,57	289,90	427,76	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
32.386,91 -	32.505,10	146,15	289,18	426,93	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
32.505,11 -	32.623,28	145,72	288,46	426,10	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
32.623,29 -	32.741,50	145,29	287,74	425,27	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
32.741,51 -	32.859,67	144,87	287,02	424,44	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
32.859,68 -	32.977,90	144,44	286,30	423,61	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
32.977,91 -	33.096,10	144,01	285,58	422,79	640,83	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
33.096,11 -	33.214,31	143,59	284,86	421,96	639,63	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
33.214,32 -	33.332,49	143,16	284,14	421,13	638,44	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
33.332,50 -	33.450,69	142,73	283,42	420,30	637,24	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
33.450,70 -	33.568,90	142,31	282,70	419,47	636,04	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
33.568,91 -	33.687,09	141,88	281,98	418,64	634,84	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
33.687,10 -	33.805,31	141,45	281,25	417,82	633,64	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
33.805,32 -	33.923,50	141,03	280,53	416,99	632,44	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
33.923,51 -	34.041,71	140,60	279,81	416,16	631,24	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
34.041,72 -	34.159,90	140,17	279,09	415,33	630,04	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
34.159,92 -	34.278,12	139,75	278,37	414,50	628,84	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
34.278,13 -	34.396,31	139,32	277,65	413,67	627,64	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
34.396,32 -	34.514,48	138,89	276,93	412,85	626,44	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
34.514,49 -	34.632,69	138,47	276,21	412,02	625,24	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
34.632,70 -	34.750,89	138,04	275,49	411,19	624,04	808,33	992,00	1.175,83	1.359,58	1.543,33	1.727,08	1.910,83
34.750,90 -												

Fluglot

3628751	3640572	13207	265,40	399,99	607,26	796,85	978,88	1160,91	1342,93	1524,96	1706,99
3640572	3652390	13164	264,68	398,76	606,26	795,82	977,23	1159,05	1340,86	1522,67	1704,49
3652390	3664210	13121	263,95	397,94	604,86	793,98	975,58	1157,12	1338,77	1520,37	1701,97
3664210	3676031	13079	263,23	397,11	603,66	792,55	973,93	1155,17	1336,70	1518,04	1699,46
3676031	3687850	13036	262,51	396,28	602,46	791,11	972,28	1153,44	1334,61	1515,78	1696,94
3687851	3699671	12993	261,79	395,45	601,26	789,68	970,63	1151,70	1332,54	1513,51	1694,42
3699672	3711490	12951	261,07	394,62	600,06	788,24	968,98	1149,71	1330,45	1511,18	1691,92
3711491	3723311	12908	260,35	393,79	598,86	786,81	967,33	1147,85	1328,37	1508,90	1689,42
3723312	3735131	12865	259,63	392,97	597,66	785,37	965,68	1145,98	1326,29	1506,59	1686,90
3735132	3746951	12823	258,91	392,14	596,46	783,94	964,03	1144,12	1324,21	1504,30	1684,40
3746952	3758770	12780	258,19	391,31	595,26	782,50	962,38	1142,24	1322,13	1502,00	1681,88
3758773	3770590	12737	257,47	390,48	594,07	781,07	960,73	1140,39	1320,05	1499,71	1679,37
3770591	3782412	12695	256,75	389,65	592,87	779,63	959,07	1138,52	1317,96	1497,41	1676,85
3782413	3794231	12652	256,03	388,82	591,67	778,20	957,43	1136,66	1315,89	1495,12	1674,33
3794232	3806050	12609	255,30	387,99	590,47	776,76	955,77	1134,79	1313,80	1492,82	1671,81
3806054	3817870	12567	254,58	387,17	589,27	775,33	954,13	1132,93	1311,73	1490,53	1669,33
3817871	3829691	12524	253,86	386,34	588,07	773,89	952,47	1131,06	1309,64	1488,22	1666,81
3829693	3841510	12481	253,14	385,51	586,87	772,46	950,83	1129,20	1307,57	1485,94	1664,31
3841511	3853331	12439	252,42	384,68	585,67	771,02	949,17	1127,33	1305,48	1483,63	1661,79
3853332	3865151	12396	251,70	383,85	584,47	769,59	947,53	1125,47	1303,41	1481,34	1659,28
3865154	3876971	12353	250,98	383,03	583,27	768,15	945,87	1123,60	1301,32	1479,04	1656,76
3876972	3888792	12311	250,26	382,20	582,07	766,72	944,23	1121,74	1299,24	1476,75	1654,26
3888793	3900611	12268	249,54	381,37	580,88	765,28	942,57	1119,88	1297,16	1474,45	1651,74
3900612	3912432	12225	248,82	380,54	579,68	763,85	940,93	1118,01	1295,08	1472,16	1649,24
3912433	3924251	12182	248,10	379,71	578,48	762,41	939,27	1116,15	1292,99	1469,86	1646,72
3924252	3936071	12140	247,38	378,88	577,28	760,98	937,63	1114,27	1290,92	1467,57	1644,22
3936072	3947891	12097	246,66	378,06	576,08	759,54	935,97	1112,40	1288,83	1465,26	1641,70
3947892	3959711	12055	245,93	377,23	574,88	758,11	934,33	1110,54	1286,76	1462,96	1639,19
3959712	3971531	12012	245,21	376,40	573,68	756,68	932,67	1108,67	1284,67	1460,65	1636,67
3971533	3983351	11969	244,49	375,57	572,48	755,24	931,03	1106,80	1282,59	1458,33	1634,17
3983352	3995171	11927	243,77	374,74	571,28	753,80	929,37	1104,94	1280,51	1456,03	1631,65
3995172	4006991	11884	243,05	373,91	570,08	752,37	927,73	1103,08	1278,44	1453,73	1629,15
4006992	4018812	11841	242,33	373,09	568,88	750,93	926,07	1101,21	1276,35	1451,43	1626,63
4018813	4030631	11799	241,61	372,26	567,68	749,49	924,41	1099,35	1274,26	1449,13	1624,11
4030634	4042452	11756	240,89	371,43	566,48	748,06	922,77	1097,48	1272,19	1446,80	1621,61
4042453	4054273	11713	240,17	370,60	565,29	746,63	921,12	1095,62	1270,11	1444,41	1619,10
4054274	4066093	11671	239,45	369,77	564,09	745,19	919,47	1093,75	1268,03	1442,10	1616,58
4066094	4077912	11628	238,73	368,94	562,89	743,76	917,82	1091,89	1265,95	1440,02	1614,08
4077913	4089731	11585	238,00	368,12	561,69	742,32	916,17	1090,02	1263,86	1437,71	1611,56
4089731	4101552	11543	237,28	367,29	560,49	740,89	914,52	1088,16	1261,79	1435,62	1609,05
4101553	4113373	11500	236,56	366,46	559,29	739,45	912,87	1086,29	1259,70	1433,12	1606,54
4113374	4125192	11457	235,84	365,63	558,09	738,02	911,22	1084,43	1257,63	1430,83	1604,04
4125193	4137011	11415	235,12	364,80	556,89	736,58	909,57	1082,55	1255,54	1428,53	1601,52
4137013	4148831	11372	234,40	363,97	555,69	735,15	907,92	1080,67	1253,47	1426,24	1599,01
4148832	4160653	11329	233,68	363,15	554,49	733,71	906,27	1078,82	1251,38	1423,94	1596,49
4160654	4172472	11287	232,96	362,32	553,29	732,28	904,62	1076,96	1249,31	1421,65	1593,99
4172473	4184292	11244	232,24	361,49	552,10	730,84	902,97	1075,09	1247,22	1419,34	1591,47
4184293	4196111	11202	231,52	360,66	550,90	729,41	901,32	1073,21	1245,14	1417,04	1588,95
4196113	4207931	11159	230,80	359,83	549,70	727,97	899,67	1071,36	1243,06	1414,75	1586,43
4207934	4219753	11116	230,08	359,00	548,50	726,54	898,02	1069,50	1240,98	1412,46	1583,93
4219754	4231574	11073	229,35	358,18	547,30	725,10	896,37	1067,63	1238,90	1410,16	1581,41
4231575	4243393	11031	228,63	357,35	546,10	723,67	894,72	1065,75	1236,82	1407,87	1578,89
4243394	4255213	10988	227,91	356,52	544,90	722,23	893,06	1063,88	1234,73	1405,57	1576,37
4255213	4267033	10945	227,19	355,69	543,70	720,80	891,42	1062,04	1232,66	1403,28	1573,85
4267034	4278852	10903	226,47	354,86	542,50	719,36	889,76	1060,17	1230,57	1400,98	1571,33
4278853	4290673	10860	225,75	354,03	541,30	717,93	888,12	1058,31	1228,50	1398,69	1568,81
4290674	4302492	10817	225,03	353,21	540,10	716,49	886,48	1056,44	1226,41	1396,38	1566,29
4302493	4314311	10775	224,31	352,38	538,90	715,06	884,83	1054,58	1224,34	1394,10	1563,76
4314313	4326131	10732	223,59	351,55	537,71	713,62	883,16	1052,71	1222,25	1391,79	1561,24
4326134	4337953	10689	222,87	350,72	536,51	712,19	881,52	1050,85	1220,18	1389,50	1558,73
4337954	4349772	10647	222,15	349,89	535,31	710,75	879,88	1048,98	1218,09	1387,20	1556,21
4349773	4361593	10604	221,43	349,06	534,11	709,32	878,22	1047,12	1216,01	1384,91	1553,69
4361593	4373412	10561	220,70	348,24	532,91	707,88	876,56	1045,24	1213,93	1382,61	1551,20
4373413	4385233	10519	219,98	347,41	531,71	706,45	874,92	1043,39	1211,85	1380,32	1548,70
4385234	4397053	10476	219,26	346,58	530,51	705,01	873,26	1041,51	1209,76	1378,02	1546,22
4397054	4408874	10433	218,54	345,75	529,31	703,58	871,62	1039,65	1207,69	1375,71	1543,73
4408875	4420693	10391	217,82	344,92	528,11	702,14	869,98	1037,78	1205,61	1373,42	1541,24
4420693	4432512	10348	217,10	344,09	526,91	700,71	868,32	1035,92	1203,53	1371,14	1538,74
4432513	4444333	10305	216,38	343,27	525,71	699,27	866,66	1034,05	1201,44	1368,83	1536,22
4444334	4456153	10263	215,66	342,44	524,51	697,84	865,02	1032,19	1199,37	1366,54	1533,72
4456154	4467974	10220	214,94	341,61	523,32	696,40	863,36	1030,32	1197,28	1364,24	1531,20
4467975	4479794	10177	214,22	340,78	522,12	694,97	861,70	1028,46	1195,21	1361,95	1528,70
4479795	4491613	10135	213,50	339,95	520,92	693,53	860,06	1026,59	1193,12	1359,65	1526,18
4491614	4503434	10092	212,78	339,12	519,72	692,10	858,42	1024,73	1191,05	1357,34	1523,68
4503435	4515254	10049	212,05	338,30	518,52	690,66	856,76	1022,86	1188,96	1355,06	1521,16
4515255	4527075	10007	211,33	337,47	517,32	689,23	855,11	1021,00	1186,88	1352,77	1518,64
4527076	4538895	9964	210,61	336,64	516,12	687,79	853,46	1019,13	1184,80	1350,46	1516,13
4538896	4550712	9921	209,89	335,81	514,92	686,36	851,81	1017,27	1182,72	1348,18	1513,63
4550713	4562533	9879	209,17	334,98	513,72	684,92	850,16	1015,40	1180,63	1345,87	1511,11
4562534	4574352	9836	208,45	334,15	512,52	683,49	848,51	1013,54	1178,56	1343,58	1508,61
4574353	4586173	9793	207,73	333,32	511,32	682,05	846,86	1011,67	1176,47	1341,28	1506,09
4586175	4597993	9751	207,01	332,50	510,12	680,62	845,21	1009,81	1174,40	1338,99	1503,59
4597994	4609814	9708	206,29	331,67	508,93	679,18	843,56	1007,93	1172,31	1336,69	1501,07
4609815	4621633	9665	205,57	330,84	507,73	677,75	841,91	1006,08	1170,24	1334,40	1498,56
4621634	4633454	9623	204,85	330,01	506,53	676,31	840,26	1004,20	1168,15	1332,10	1496,04
4633454	4645273	9580	204,13	329,18	505,33	674,88	838,61	1002,34	1166,08	1329,81	1493,54
4645274	4657093	9537	203,40	328,36	504,13	673,44	836,96	1000,47			

Fluglot

4798035	4810754	8983	194,03	317,99	488,54	654,79	815,51	976,23	1.136,95	1.297,66	1.458,38
4810755	4822575	8940	193,31	316,76	487,34	653,35	813,85	974,36	1.134,86	1.295,36	1.455,86
4822576	4834395	8897	192,59	315,93	486,14	651,92	812,21	972,50	1.132,78	1.293,07	1.453,36
4834396	4846215	8855	191,87	315,10	484,04	650,48	810,55	970,62	1.130,70	1.290,77	1.450,84
4846216	4858034	8812	191,15	314,27	483,74	649,05	808,91	968,77	1.128,62	1.288,48	1.448,34
4858035	4869854	8769	190,43	313,44	482,45	647,61	807,25	966,89	1.126,53	1.286,19	1.445,84
4869855	4881674	8727	189,71	312,62	481,34	646,18	805,61	965,03	1.124,46	1.283,89	1.443,32
4881676	4893494	8684	188,99	311,79	480,15	644,74	803,95	963,16	1.122,37	1.281,58	1.440,80
4893495	4905315	8641	188,27	310,96	478,95	643,31	802,31	961,30	1.120,30	1.279,30	1.438,29
4905316	4917135	8599	187,55	310,13	477,75	641,87	800,65	959,43	1.118,21	1.276,99	1.435,77
4917136	4928954	8556	186,83	309,30	476,54	640,44	799,01	957,57	1.116,14	1.274,70	1.433,27
4928955	4940775	8513	186,10	308,48	475,35	639,00	797,35	955,70	1.114,05	1.272,40	1.430,75
4940776	4952595	8471	185,38	307,65	474,15	637,57	795,71	953,84	1.111,98	1.270,11	1.428,25
4952596	4964416	8428	184,66	306,82	472,95	636,13	794,05	951,97	1.109,89	1.267,81	1.425,73
4964417	4976235	8385	183,94	305,99	471,75	634,70	792,41	950,11	1.107,82	1.265,52	1.423,23
4976236	4988055	8343	183,22	305,16	470,55	633,26	790,75	948,24	1.105,73	1.263,22	1.420,71
4988056	4999875	8300	182,50	304,33	469,35	631,83	789,10	946,38	1.103,65	1.260,93	1.418,20
4999876	5011694	8257	181,78	303,51	468,15	630,39	787,45	944,51	1.101,57	1.258,62	1.415,68
5011695	5023515	8215	181,06	302,68	466,95	628,96	785,80	942,65	1.099,49	1.256,34	1.413,18
5023516	5035333	8172	180,34	301,85	465,74	627,52	784,15	940,78	1.097,40	1.254,03	1.410,66
5035334	5047155	8129	179,62	301,02	464,54	626,09	782,50	938,92	1.095,33	1.251,74	1.408,16
5047156	5058975	8087	178,90	300,19	463,34	624,65	780,85	937,05	1.093,24	1.249,44	1.405,64
5058976	5070795	8044	178,18	299,36	462,16	623,22	779,20	935,19	1.091,17	1.247,15	1.403,14
5070796	5082614	8001	177,45	298,54	460,96	621,78	777,55	933,31	1.089,08	1.244,85	1.400,62
5082615	5094435	7959	176,73	297,71	459,76	620,34	775,90	931,43	1.087,00	1.242,55	1.398,11
5094436	5106255	7916	176,01	296,88	458,56	618,91	774,25	929,55	1.084,92	1.240,26	1.395,59
5106256	5118075	7873	175,29	296,05	457,36	617,48	772,60	927,68	1.082,83	1.237,97	1.393,09
5118076	5129895	7831	174,57	295,22	456,16	616,04	770,95	925,83	1.080,76	1.235,66	1.390,57
5129896	5141715	7788	173,85	294,39	454,96	614,60	769,30	923,95	1.078,68	1.233,36	1.388,07
5141716	5153535	7745	173,13	293,57	453,76	613,17	767,65	922,10	1.076,60	1.231,07	1.385,55
5153536	5165355	7703	172,41	292,74	452,56	611,74	766,00	920,26	1.074,52	1.228,78	1.383,05
5165357	5177176	7660	171,69	291,91	451,37	610,30	764,35	918,39	1.072,44	1.226,48	1.380,53
5177177	5188996	7617	170,97	291,08	450,17	608,87	762,70	916,53	1.070,36	1.224,19	1.378,02
5188997	5200816	7575	170,25	290,25	448,97	607,43	761,04	914,67	1.068,27	1.221,89	1.375,50
5200817	5212635	7532	169,53	289,42	447,77	606,00	759,40	912,80	1.066,20	1.219,60	1.373,00
5212636	5224454	7489	168,80	288,60	446,57	604,56	757,74	910,93	1.064,11	1.217,30	1.370,48
5224455	5236274	7447	168,08	287,77	445,37	603,13	756,10	909,07	1.062,04	1.215,01	1.367,98
5236275	5248094	7404	167,36	286,94	444,17	601,69	754,44	907,20	1.059,95	1.212,71	1.365,46
5248095	5259914	7361	166,64	286,11	442,97	600,26	752,78	905,34	1.057,88	1.210,42	1.362,96
5259917	5271734	7319	165,92	285,28	441,77	598,82	751,13	903,47	1.055,79	1.208,11	1.360,44
5271735	5283555	7276	165,20	284,45	440,57	597,39	749,49	901,61	1.053,72	1.205,82	1.357,93
5283556	5295375	7233	164,48	283,63	439,37	595,95	747,84	899,74	1.051,63	1.203,52	1.355,41
5295376	5307195	7191	163,76	282,80	438,17	594,52	746,20	897,88	1.049,55	1.201,23	1.352,91
5307196	5319016	7148	163,04	281,97	436,98	593,08	744,54	896,00	1.047,47	1.198,93	1.350,40
5319017	5330836	7105	162,32	281,14	435,78	591,65	742,89	894,15	1.045,39	1.196,64	1.347,89
5330837	5342656	7063	161,60	280,31	434,58	590,21	741,24	892,27	1.043,30	1.194,34	1.345,37
5342657	5354476	7020	160,88	279,48	433,38	588,78	739,60	890,41	1.041,23	1.192,05	1.342,86
5354477	5366296	6978	160,16	278,65	432,18	587,34	737,94	888,54	1.039,15	1.189,76	1.340,34
5366297	5378115	6935	159,43	277,83	430,98	585,91	736,30	886,68	1.037,07	1.187,46	1.337,84
5378116	5389935	6892	158,71	277,00	429,78	584,47	734,64	884,81	1.034,98	1.185,15	1.335,32
5389936	5401755	6849	157,99	276,17	428,58	583,04	733,00	882,95	1.032,91	1.182,86	1.332,82
5401756	5413575	6807	157,27	275,34	427,38	581,60	731,34	881,08	1.030,82	1.180,56	1.330,30
5413577	5425395	6764	156,55	274,51	426,18	580,17	729,69	879,21	1.028,73	1.178,27	1.327,79
5425396	5437215	6721	155,83	273,68	424,98	578,73	728,04	877,35	1.026,66	1.175,97	1.325,28
5437216	5449035	6679	155,11	272,86	423,78	577,30	726,40	875,49	1.024,59	1.173,68	1.322,77
5449036	5460854	6636	154,39	272,03	422,59	575,86	724,74	873,62	1.022,50	1.171,38	1.320,26
5460855	5472674	6593	153,67	271,20	421,39	574,43	723,09	871,75	1.020,42	1.169,09	1.317,75
5472675	5484494	6551	152,95	270,37	420,19	572,99	721,44	869,88	1.018,34	1.166,79	1.315,24
5484495	5496314	6508	152,23	269,54	418,99	571,56	719,79	868,03	1.016,26	1.164,50	1.312,73
5496315	5508133	6465	151,50	268,72	417,79	570,12	718,14	866,16	1.014,17	1.162,19	1.310,21
5508134	5519953	6423	150,78	267,89	416,59	568,69	716,49	864,30	1.012,10	1.159,90	1.307,71
5519954	5531773	6380	150,06	267,06	415,39	567,25	714,84	862,43	1.010,01	1.157,60	1.305,19
5531774	5543593	6337	149,34	266,23	414,19	565,82	713,19	860,57	1.007,94	1.155,31	1.302,68
5543594	5555413	6295	148,62	265,40	412,99	564,38	711,54	858,69	1.005,85	1.153,01	1.300,17
5555414	5567233	6252	147,90	264,57	411,79	562,95	709,89	856,84	1.003,78	1.150,72	1.297,66
5567234	5579053	6209	147,18	263,75	410,59	561,51	708,24	854,96	1.001,69	1.148,42	1.295,14
5579054	5590873	6167	146,46	262,92	409,39	560,08	706,59	853,10	999,62	1.146,13	1.292,63
5590874	5602693	6124	145,74	262,09	408,20	558,64	704,94	851,23	997,53	1.143,82	1.290,11
5602694	5614513	6081	145,02	261,26	407,00	557,21	703,29	849,37	995,45	1.141,54	1.287,60
5614514	5626333	6039	144,30	260,43	405,80	555,77	701,64	847,51	993,37	1.139,25	1.285,10
5626334	5638153	5996	143,58	259,60	404,60	554,34	699,99	845,64	991,29	1.136,94	1.282,59
5638154	5649973	5953	142,85	258,78	403,40	552,90	698,34	843,77	989,21	1.134,64	1.280,08
5649974	5661793	5911	142,13	257,95	402,20	551,47	696,69	841,91	987,13	1.132,35	1.277,57
5661794	5673613	5868	141,41	257,12	401,00	550,03	695,03	840,04	985,04	1.130,05	1.275,05
5673614	5685433	5825	140,69	256,29	399,80	548,60	693,38	838,18	982,97	1.127,76	1.272,54
5685434	5697253	5783	139,97	255,46	398,60	547,16	691,73	836,31	980,88	1.125,46	1.270,03
5697254	5709073	5740	139,25	254,63	397,40	545,73	690,09	834,45	978,81	1.123,17	1.267,53
5709074	5720893	5697	138,53	253,80	396,20	544,29	688,43	832,58	976,72	1.120,86	1.265,01
5720894	5732713	5655	137,81	252,98	395,00	542,86	686,79	830,72	974,65	1.118,58	1.262,51
5732714	5744533	5612	137,09	252,15	393,81	541,42	685,13	828,85	972,56	1.116,27	1.259,99
5744534	5756353	5569	136,37	251,32	392,61	539,99	683,49	826,98	970,49	1.113,98	1.257,48
5756354	5768173	5527	135,65	250,49	391,41	538,55	681,83	825,12	968,40	1.111,68	1.254,96
5768174	5779993	5484	134,93	249,66	390,21	537,12	680,19	823,26	966,32	1.109,39	1.252,44
5779994	5791813	5441	134,20	248,84	389,01	535,68	678,53	821,38	964,24	1.107,09	1.249,94
5791814	5803633	5399	133,48	248,01	387,81	534,25	676,89	819,45	962,16	1.104,80	1.247,42
5803634	5815453	5356	132,76	247,18	386,61	532,81	675,25	817,63	960,07	1.102,51	1.244,91
5815454	5827273	5313	132,04								

Foglio 1

59.691,19	59.809,39	47,59	122,67	235,98	369,82	512,72	652,13	791,54	930,94	1.070,35	1.209,76
59.809,40	59.927,58	47,16	121,95	234,75	368,62	511,29	650,48	789,68	928,87	1.068,06	1.207,26
59.927,59	60.045,79	46,73	121,23	233,93	367,42	509,85	648,83	787,81	926,78	1.065,76	1.204,74
60.045,80	60.163,97	46,31	120,51	233,10	366,22	508,42	647,18	785,95	924,71	1.063,47	1.202,24
60.163,98	60.282,17	45,88	119,79	232,27	365,03	506,98	645,53	784,07	922,62	1.061,17	1.199,72
60.282,18	60.400,37	45,46	119,07	231,44	363,83	505,55	643,88	782,22	920,55	1.058,87	1.197,20
60.400,38	60.518,58	45,03	118,35	230,61	362,63	504,11	642,23	780,34	918,46	1.056,58	1.194,69
60.518,59	60.636,79	44,60	117,63	229,78	361,43	502,68	640,58	778,48	916,39	1.054,29	1.192,19
60.636,80	60.754,98	44,17	116,90	228,96	360,23	501,24	638,93	776,61	914,30	1.051,98	1.189,67
60.754,99	60.873,17	43,75	116,18	228,13	359,03	499,81	637,28	774,75	912,22	1.049,70	1.187,17
60.873,18	60.991,37	43,32	115,46	227,30	357,83	498,37	635,63	772,88	910,14	1.047,39	1.184,65
60.991,38	61.109,57	42,90	114,74	226,47	356,63	496,94	633,98	771,02	908,06	1.045,10	1.182,15
61.109,58	61.227,77	42,47	114,02	225,64	355,43	495,50	632,33	769,15	905,98	1.042,80	1.179,63
61.227,78	61.345,97	42,04	113,30	224,81	354,23	494,07	630,68	767,29	903,90	1.040,51	1.177,12
61.345,98	61.464,17	41,61	112,58	223,99	353,03	492,63	629,02	765,42	901,81	1.038,21	1.174,60
61.464,18	61.582,38	41,19	111,86	223,16	351,83	491,20	627,38	763,56	899,74	1.035,92	1.172,10
61.582,39	61.700,59	40,76	111,14	222,33	350,64	489,76	625,72	761,69	897,65	1.033,62	1.169,58
61.700,60	61.818,78	40,33	110,42	221,50	349,44	488,33	624,08	759,83	895,58	1.031,33	1.167,08
61.818,79	61.936,98	39,91	109,70	220,67	348,24	486,89	622,42	757,96	893,49	1.029,02	1.164,56
61.936,99	62.055,18	39,48	108,98	219,84	347,04	485,46	620,78	756,10	891,42	1.026,74	1.162,06
62.055,19	62.173,38	39,05	108,25	219,02	345,84	484,02	619,12	754,23	889,33	1.024,45	1.159,54
62.173,39	62.291,59	38,63	107,53	218,19	344,64	482,59	617,46	752,37	887,26	1.022,14	1.157,03
62.291,60	62.409,79	38,20	106,81	217,36	343,44	481,15	615,82	750,50	885,17	1.019,84	1.154,51
62.409,80	62.527,98	37,77	106,09	216,53	342,24	479,72	614,18	748,64	883,09	1.017,55	1.152,01
62.527,99	62.646,19	37,34	105,37	215,70	341,04	478,28	612,54	746,78	881,01	1.015,26	1.149,49
62.646,19	62.764,40	36,92	104,65	214,87	339,84	476,85	610,88	744,91	878,93	1.012,96	1.146,99
62.764,41	62.882,60	36,49	103,93	214,05	338,64	475,41	609,22	743,03	876,84	1.010,66	1.144,47
62.882,61	63.000,81	36,07	103,21	213,22	337,44	473,98	607,58	741,17	874,77	1.008,37	1.141,97
63.000,82	63.119,02	35,64	102,49	212,39	336,25	472,54	605,95	739,30	872,68	1.006,08	1.139,45
63.119,03	63.237,23	35,21	101,77	211,56	335,05	471,11	604,28	737,43	870,61	1.003,78	1.136,94
63.237,24	63.355,43	34,79	101,05	210,73	333,85	469,67	602,62	735,57	868,52	1.001,47	1.134,42
63.355,44	63.473,64	34,36	100,33	209,90	332,65	468,24	600,98	733,71	866,45	999,18	1.131,92
63.473,65	63.591,85	33,93	99,60	209,08	331,45	466,80	599,32	731,84	864,36	996,88	1.129,40
63.591,86	63.709,98	33,51	98,88	208,26	330,25	465,37	597,66	729,98	862,29	994,59	1.126,89
63.709,99	63.828,19	33,08	98,16	207,42	329,05	463,93	596,02	728,11	860,20	992,29	1.124,38
63.828,20	63.946,37	32,65	97,44	206,59	327,85	462,50	594,38	726,25	858,13	990,00	1.121,88
63.946,38	64.064,59	32,23	96,72	205,76	326,65	461,06	592,72	724,38	856,04	987,70	1.119,36
64.064,60	64.182,78	31,80	96,00	204,93	325,45	459,63	591,07	722,52	853,96	985,41	1.116,85
64.182,79	64.300,99	31,37	95,28	204,11	324,25	458,19	589,42	720,65	851,88	983,10	1.114,33
64.300,99	64.419,19	30,95	94,56	203,28	323,05	456,76	587,77	718,79	849,80	980,82	1.111,83
64.419,20	64.537,39	30,52	93,84	202,45	321,86	455,32	586,12	716,92	847,71	978,51	1.109,31
64.537,40	64.655,59	30,09	93,12	201,62	320,66	453,89	584,47	715,06	845,64	976,22	1.106,81
64.655,60	64.773,79	29,67	92,40	200,79	319,46	452,45	582,82	713,19	843,55	973,92	1.104,29
64.773,80	64.892,00	29,24	91,68	199,96	318,26	451,02	581,17	711,33	841,48	971,63	1.101,78
64.892,01	65.010,17	28,81	90,95	199,14	317,06	449,58	579,52	709,45	839,39	969,33	1.099,27
65.010,18	65.128,38	28,39	90,23	198,31	315,86	448,15	577,87	707,58	837,32	967,04	1.096,76
65.128,39	65.246,59	27,96	89,51	197,48	314,66	446,71	576,22	705,72	835,23	964,74	1.094,24
65.246,60	65.364,79	27,53	88,79	196,65	313,46	445,28	574,57	703,85	833,16	962,45	1.091,73
65.364,79	65.482,99	27,11	88,07	195,82	312,26	443,84	572,92	701,99	831,07	960,14	1.089,22
65.482,99	65.601,18	26,68	87,35	194,99	311,06	442,41	571,27	700,13	828,99	957,86	1.086,72
65.601,19	65.719,39	26,25	86,63	194,17	309,86	440,97	569,62	698,26	826,91	955,55	1.084,20
65.719,40	65.837,59	25,83	85,91	193,34	308,66	439,54	567,97	696,40	824,83	953,26	1.081,70
65.837,60	65.955,80	25,40	85,19	192,51	307,47	438,12	566,32	694,54	822,75	950,96	1.079,19
65.955,81	66.074,01	24,97	84,47	191,68	306,27	436,67	564,67	692,67	820,67	948,67	1.076,67
66.074,02	66.192,19	24,55	83,75	190,85	305,07	435,23	563,01	690,80	818,58	946,37	1.074,15
66.192,19	66.310,41	24,12	83,03	190,02	303,87	433,80	561,37	688,94	816,51	944,08	1.071,65
66.310,42	66.428,60	23,69	82,30	189,20	302,67	432,36	559,71	687,07	814,42	941,78	1.069,13
66.428,61	66.546,82	23,27	81,58	188,37	301,47	430,93	558,07	685,21	812,33	939,49	1.066,63
66.546,83	66.665,01	22,84	80,86	187,54	300,27	429,49	556,41	683,34	810,26	937,18	1.064,11
66.665,02	66.783,20	22,41	80,14	186,71	299,07	428,06	554,77	681,48	808,19	934,90	1.061,61
66.783,21	66.901,40	21,99	79,42	185,88	297,87	426,62	553,11	679,61	806,10	932,59	1.059,09
66.901,41	67.019,59	21,56	78,70	185,05	296,67	425,19	551,47	677,75	804,03	930,30	1.056,58
67.019,60	67.137,81	21,13	77,98	184,23	295,47	423,75	549,81	675,88	801,94	928,00	1.054,06
67.137,82	67.255,99	20,71	77,26	183,40	294,27	422,32	548,17	674,02	799,86	925,71	1.051,56
67.256,00	67.374,21	20,28	76,54	182,57	293,08	420,88	546,51	672,14	797,78	923,41	1.049,04
67.374,22	67.492,40	19,85	75,82	181,74	291,88	419,45	544,87	670,29	795,70	921,12	1.046,54
67.492,41	67.610,59	19,43	75,10	180,91	290,69	418,01	543,21	668,41	793,61	918,82	1.044,02
67.610,60	67.728,79	19,00	74,38	180,08	289,48	416,58	541,57	666,55	791,54	916,53	1.041,52
67.728,80	67.847,00	18,57	73,65	179,26	288,28	415,14	539,91	664,68	789,45	914,22	1.039,00
67.847,01	67.965,20	18,15	72,93	178,43	287,08	413,71	538,27	662,82	787,38	911,94	1.036,49
67.965,21	68.083,39	17,72	72,21	177,60	285,88	412,27	536,61	660,95	785,29	909,65	1.033,97
68.083,40	68.201,59	17,29	71,49	176,77	284,68	410,84	534,97	659,09	783,22	907,34	1.031,47
68.201,60	68.319,79	16,87	70,77	175,94	283,48	409,40	533,31	657,22	781,13	905,04	1.028,95
68.319,80	68.437,99	16,44	70,05	175,11	282,28	407,93	531,67	655,36	779,06	902,75	1.026,43
68.438,00	68.556,19	16,01	69,33	174,29	281,08	406,53	530,01	653,49	776,97	900,45	1.023,92
68.556,20	68.674,39	15,59	68,61	173,46	279,88	405,10	528,37	651,62	774,90	898,16	1.021,41
68.674,41	68.792,60	15,16	67,89	172,63	278,69	403,66	526,71	649,76	772,81	895,86	1.018,91
68.792,61	68.910,81	14,73	67,17	171,80	277,49	402,23	525,06	647,90	770,73	893,57	1.016,40
68.910,82	69.029,02	14,31	66,45	170,97	276,29	400,79	523,41	646,03	768,65	891,26	1.013,88
69.029,03	69.147,21	13,88	65,73	170,14	275,09	399,36	521,76	644,17	766,57	888,96	1.011,38
69.147,22	69.265,40	13,45	65,00	169,32	273,89	397,93	520,11	642,31	764,48	886,65	1.008,87
69.265,41	69.383,61	13,03	64,28	168,49	272,69	396,49	518,46	640,44	762,41	884,35	1.006,36
69.383,62	69.501,81	12,60	63,56	167,66	271,49	395,05	516,81	638,57	760,32	882,08	1.003,84
69.501,82	69.620,02	12,17	62,84	166,83	270,29	393,62	515,16	636,71	758,25	879,79	1.001,34
69.620,03	69.738,20	11,75	62,12	166,00	269,09	392,18	513,51	634,83	756,16	877,49	998,82
69.738,21	69.856,40	11,32	61,40	165,1							

Fogliot

71.393.01	-	71.511.20	-	5.331	51.311	153.548	251.10	370.646	488.70	606.86	724.96	843.06	961.16
71.511.21	-	71.629.42	-	4.92	50.59	152.75	249.91	369.22	487.10	604.99	722.87	840.75	958.64
71.629.43	-	71.747.60	-	4.49	49.87	151.92	248.71	367.79	485.44	603.13	720.80	838.44	956.13
71.747.61	-	71.865.81	-	4.07	49.15	151.09	247.51	366.35	483.80	601.26	718.71	836.16	953.61
71.865.82	-	71.983.99	-	3.64	48.43	150.26	246.31	364.92	482.16	599.40	716.63	833.87	951.19
71.984.00	-	72.102.11	-	3.21	47.70	149.44	245.11	363.46	480.57	597.42	714.55	831.57	948.76
72.102.12	-	72.220.41	-	2.79	46.98	148.61	243.91	362.05	478.86	595.67	712.47	829.28	946.33
72.220.42	-	72.338.60	-	2.36	46.26	147.78	242.71	360.61	477.20	593.79	710.38	826.98	943.57
72.338.61	-	72.456.82	-	1.93	45.54	146.95	241.51	359.18	475.56	591.93	708.31	824.69	941.07
72.456.83	-	72.575.01	-	1.51	44.82	146.12	240.31	357.74	473.90	590.06	706.22	822.38	938.55
72.575.02	-	72.693.22	-	1.08	44.10	145.29	239.11	356.31	472.24	588.20	704.15	820.08	936.04
72.693.23	-	72.811.41	-	0.65	43.38	144.47	237.91	354.87	470.60	586.33	702.06	817.79	933.52
72.811.42	-	72.929.61	-	0.23	42.66	143.64	236.71	353.44	468.96	584.47	699.99	815.50	931.02
72.929.62	-	73.047.80	-	-	41.94	142.81	235.52	352.00	467.30	582.60	697.90	813.20	928.50
73.047.81	-	73.166.01	-	-	41.22	141.98	234.22	350.57	465.66	580.74	695.83	810.91	926.00
73.166.02	-	73.284.23	-	-	40.50	141.15	233.12	349.13	464.00	578.87	693.74	808.61	923.48
73.284.24	-	73.402.42	-	-	39.78	140.32	231.92	347.70	462.34	577.01	691.67	806.32	920.98
73.402.43	-	73.520.62	-	-	39.05	139.50	230.72	346.26	460.70	575.14	689.58	804.02	918.44
73.520.63	-	73.638.82	-	-	38.33	138.67	229.52	344.83	459.05	573.28	687.50	801.73	915.95
73.638.83	-	73.757.03	-	-	37.61	137.84	228.32	343.39	457.40	571.41	685.42	799.42	913.43
73.757.04	-	73.875.24	-	-	36.89	137.01	227.12	341.96	455.75	569.55	683.34	797.14	910.93
73.875.25	-	73.993.43	-	-	36.17	136.18	225.92	340.52	454.10	567.68	681.25	794.83	908.41
73.993.44	-	74.111.61	-	-	35.45	135.35	224.72	339.09	452.45	565.82	679.18	792.54	905.90
74.111.62	-	74.229.81	-	-	34.73	134.53	223.52	337.65	450.80	563.97	677.09	790.24	903.39
74.229.82	-	74.348.03	-	-	34.01	133.70	222.32	336.22	449.15	562.12	675.02	787.95	900.88
74.348.03	-	74.466.22	-	-	33.29	132.87	221.13	334.78	447.50	560.21	672.93	785.65	898.37
74.466.23	-	74.584.41	-	-	32.57	132.04	219.93	333.35	445.85	558.36	670.86	783.34	895.86
74.584.42	-	74.702.60	-	-	31.85	131.21	218.73	331.91	444.20	556.48	668.77	781.06	893.34
74.702.61	-	74.820.81	-	-	31.13	130.38	217.53	330.48	442.55	554.62	666.70	778.76	890.83
74.820.82	-	74.939.01	-	-	30.40	129.56	216.33	329.04	440.90	552.74	664.60	776.46	888.32
74.939.02	-	75.057.20	-	-	29.68	128.73	215.13	327.61	439.25	550.89	662.53	774.18	885.82
75.057.21	-	75.175.42	-	-	28.96	127.90	213.93	326.17	437.60	549.02	660.45	771.87	883.30
75.175.43	-	75.293.61	-	-	28.24	127.07	212.73	324.74	435.95	547.16	658.37	769.58	880.80
75.293.62	-	75.411.82	-	-	27.52	126.24	211.50	323.30	434.30	545.29	656.29	767.28	878.29
75.411.83	-	75.530.03	-	-	26.80	125.41	210.33	321.87	432.65	543.43	654.21	764.99	875.77
75.530.04	-	75.648.23	-	-	26.08	124.59	209.13	320.43	430.99	541.56	652.12	762.69	873.25
75.648.24	-	75.766.43	-	-	25.36	123.76	207.93	319.00	429.33	539.70	650.05	760.40	870.73
75.766.44	-	75.884.63	-	-	24.64	122.93	206.74	317.56	427.69	537.83	647.96	758.10	868.23
75.884.64	-	76.002.83	-	-	23.92	122.10	205.54	316.13	426.05	535.97	645.89	755.81	865.73
76.002.84	-	76.121.02	-	-	23.20	121.27	204.34	314.69	424.39	534.10	643.80	753.50	863.21
76.121.03	-	76.239.23	-	-	22.48	120.44	203.14	313.26	422.75	532.24	641.73	751.22	860.71
76.239.24	-	76.357.41	-	-	21.75	119.62	201.94	311.82	421.09	530.37	639.64	748.91	858.19
76.357.42	-	76.475.62	-	-	21.03	118.79	200.74	310.39	419.45	528.51	637.57	746.62	855.68
76.475.63	-	76.593.81	-	-	20.31	117.96	199.54	308.95	417.79	526.64	635.48	744.30	853.14
76.593.82	-	76.712.03	-	-	19.59	117.13	198.34	307.52	416.15	524.78	633.40	742.03	850.60
76.712.04	-	76.830.23	-	-	18.87	116.30	197.14	306.08	414.49	522.90	631.32	739.73	848.14
76.830.24	-	76.948.43	-	-	18.15	115.47	195.94	304.65	412.83	521.03	629.24	737.44	845.64
76.948.44	-	77.066.64	-	-	17.43	114.64	194.74	303.21	411.19	519.17	627.15	735.15	843.13
77.066.64	-	77.184.83	-	-	16.71	113.82	193.54	301.78	409.55	517.31	625.08	732.85	840.62
77.184.84	-	77.303.03	-	-	15.99	112.99	192.35	300.34	407.89	515.44	623.00	730.54	838.10
77.303.04	-	77.421.24	-	-	15.27	112.16	191.15	298.91	406.25	513.58	620.92	728.26	835.59
77.421.25	-	77.539.44	-	-	14.55	111.33	189.95	297.47	404.59	511.71	618.83	725.95	833.07
77.539.45	-	77.657.64	-	-	13.83	110.50	188.75	296.04	402.95	509.85	616.76	723.66	830.54
77.657.65	-	77.775.82	-	-	13.10	109.68	187.55	294.60	401.29	507.98	614.67	721.36	828.05
77.775.83	-	77.894.03	-	-	12.38	108.85	186.35	293.17	399.65	506.12	612.60	719.07	825.55
77.894.04	-	78.012.23	-	-	11.66	108.02	185.15	291.73	397.99	504.25	610.51	716.77	823.03
78.012.24	-	78.130.42	-	-	10.94	107.19	183.95	290.30	396.35	502.39	608.44	714.48	820.53
78.130.43	-	78.248.63	-	-	10.22	106.36	182.75	288.86	394.69	500.53	606.35	712.18	818.04
78.248.64	-	78.366.82	-	-	9.50	105.53	181.55	287.43	393.04	498.66	604.27	709.89	815.50
78.366.83	-	78.485.03	-	-	8.78	104.71	180.35	285.99	391.39	496.79	602.19	707.58	812.98
78.485.03	-	78.603.21	-	-	8.06	103.88	179.13	284.56	389.74	494.93	600.11	705.30	810.44
78.603.22	-	78.721.42	-	-	7.34	103.05	177.96	283.13	388.09	493.06	598.02	702.99	807.96
78.721.43	-	78.839.62	-	-	6.62	102.22	176.76	281.69	386.44	491.20	595.95	700.70	805.44
78.839.63	-	78.957.83	-	-	5.90	101.39	175.56	280.25	384.79	489.33	593.86	698.40	802.94
78.957.84	-	79.076.03	-	-	5.18	100.56	174.36	278.82	383.14	487.47	591.79	696.11	800.44
79.076.04	-	79.194.24	-	-	4.45	99.74	173.16	277.38	381.49	485.59	589.70	693.81	797.92
79.194.25	-	79.312.43	-	-	3.73	98.91	171.96	275.95	379.84	483.74	587.63	691.52	795.41
79.312.44	-	79.430.63	-	-	3.01	98.08	170.76	274.51	378.19	481.86	585.54	689.22	792.89
79.430.64	-	79.548.83	-	-	2.29	97.25	169.56	273.08	376.54	480.00	583.47	686.93	790.39
79.548.84	-	79.667.03	-	-	1.57	96.42	168.36	271.64	374.89	478.13	581.38	684.62	787.87
79.667.04	-	79.785.23	-	-	0.85	95.59	167.16	270.21	373.24	476.27	579.30	682.34	785.37
79.785.24	-	79.903.43	-	-	0.13	94.77	165.96	268.77	371.59	474.40	577.22	680.03	782.85
79.903.44	-	80.021.63	-	-	-	93.94	164.76	267.34	369.94	472.54	575.14	677.74	780.35
80.021.64	-	80.139.84	-	-	-	93.11	163.57	265.90	368.29	470.67	573.06	675.44	777.83
80.139.85	-	80.258.04	-	-	-	92.28	162.37	264.47	366.64	468.81	570.98	673.15	775.33
80.258.05	-	80.376.24	-	-	-	91.45	161.17	263.04	365.00	466.95	568.90	670.85	772.80
80.376.25	-	80.494.44	-	-	-	90.62	159.97	261.60	363.34	465.08	566.82	668.56	770.30
80.494.45	-	80.612.65	-	-	-	89.80	158.77	260.16	361.68	463.21	564.73	666.26	767.78
80.612.66	-	80.730.85	-	-	-	88.97	157.57	258.73	360.04	461.35	562.66	663.97	765.28
80.730.86	-	80.849.05	-	-	-	88.14	156.37	257.29	358.38	459.48	560.57	661.66	762.76
80.849.06	-	80.967.23	-	-	-	87.31	155.17	255.84	356.74	457.62	558.50	659.38	760.24
80.967.24	-	81.085.43	-	-	-	86.48	153.97	254.42	355.08	455.75	556.41	657.07	757.74
81.085.44	-	81.203.64	-	-	-	85.65	152.77	252.99	353.44	453.89	554.34	654.78	755.23
81.203.65	-	81.321.86	-	-	-	84.83	151.57	251.55	351.78	452.02	552.25	652.48	752.71
81.321.87	-	81.440.03	-	-	-	84.00	150.37	250					

Foglio 1

83.094.84	83.213.05	-	-	71,57	132,39	228,59	325,38	422,17	518,98	615,74	712,53
83.213.06	83.331.23	-	-	70,74	131,19	227,16	323,73	420,31	516,88	613,46	710,03
83.331.24	83.449.44	-	-	69,92	129,99	225,72	322,08	418,44	514,79	611,15	707,51
83.449.45	83.567.65	-	-	69,09	128,79	224,29	320,43	416,58	512,72	608,86	705,01
83.567.66	83.685.85	-	-	68,26	127,59	222,85	318,78	414,71	510,63	606,56	702,49
83.685.86	83.804.05	-	-	67,43	126,39	221,41	317,13	412,84	508,56	604,27	700,00
83.804.07	83.922.24	-	-	66,60	125,19	219,98	315,48	410,97	506,47	601,97	697,47
83.922.25	84.040.44	-	-	65,77	123,99	218,55	313,83	409,12	504,40	599,68	694,96
84.040.47	84.158.65	-	-	64,95	122,79	217,11	312,18	407,24	502,31	597,38	692,44
84.158.66	84.276.86	-	-	64,12	121,59	215,68	310,53	405,38	500,24	595,09	689,94
84.276.87	84.395.06	-	-	63,29	120,40	214,24	308,88	403,51	498,15	592,78	687,42
84.395.06	84.513.25	-	-	62,46	119,20	212,81	307,23	401,65	496,07	590,50	684,92
84.513.26	84.631.45	-	-	61,63	118,00	211,37	305,58	399,78	493,99	588,19	682,40
84.631.46	84.749.66	-	-	60,80	116,80	209,94	303,93	397,92	491,91	585,90	679,90
84.749.67	84.867.87	-	-	59,98	115,60	208,50	302,28	396,05	489,83	583,60	677,38
84.867.88	84.986.06	-	-	59,15	114,40	207,07	300,63	394,19	487,75	581,31	674,87
84.986.07	85.104.24	-	-	58,32	113,20	205,63	298,97	392,32	485,66	579,01	672,35
85.104.25	85.222.44	-	-	57,49	112,00	204,20	297,33	390,46	483,59	576,72	669,83
85.222.45	85.340.64	-	-	56,66	110,80	202,76	295,67	388,59	481,50	574,42	667,31
85.340.65	85.458.84	-	-	55,83	109,60	201,33	294,03	386,73	479,43	572,13	664,80
85.458.85	85.577.05	-	-	55,01	108,40	199,89	292,37	384,86	477,34	569,82	662,31
85.577.06	85.695.24	-	-	54,18	107,20	198,46	290,73	383,00	475,27	567,54	659,81
85.695.25	85.813.44	-	-	53,35	106,01	197,02	289,07	381,13	473,18	565,25	657,29
85.813.45	85.931.64	-	-	52,52	104,81	195,59	287,43	379,27	471,11	562,94	654,78
85.931.65	86.049.84	-	-	51,69	103,61	194,16	285,77	377,40	469,02	560,65	652,27
86.049.86	86.168.05	-	-	50,86	102,41	192,72	284,13	375,54	466,94	558,35	649,76
86.168.06	86.286.25	-	-	50,04	101,21	191,28	282,47	373,66	464,86	556,05	647,24
86.286.26	86.404.45	-	-	49,21	100,01	189,85	280,83	371,81	462,78	553,76	644,74
86.404.46	86.522.66	-	-	48,38	98,81	188,43	279,17	369,95	460,69	551,46	642,23
86.522.67	86.640.85	-	-	47,55	97,61	187,00	277,53	368,07	458,62	549,17	639,72
86.640.86	86.759.06	-	-	46,72	96,41	185,54	275,87	366,20	456,53	546,86	637,20
86.759.07	86.877.26	-	-	45,89	95,21	184,11	274,23	364,34	454,46	544,58	634,69
86.877.27	86.995.46	-	-	45,07	94,01	182,67	272,57	362,47	452,37	542,27	632,17
86.995.47	87.113.67	-	-	44,24	92,81	181,24	270,93	360,61	450,30	539,98	629,67
87.113.68	87.231.87	-	-	43,41	91,62	179,80	269,27	358,74	448,21	537,68	627,15
87.231.88	87.350.06	-	-	42,58	90,42	178,37	267,63	356,88	446,14	535,39	624,65
87.350.07	87.468.25	-	-	41,75	89,22	176,93	265,97	355,01	444,05	533,09	622,13
87.468.26	87.586.45	-	-	40,92	88,02	175,50	264,33	353,15	441,98	530,80	619,61
87.586.46	87.704.65	-	-	40,10	86,82	174,06	262,67	351,28	439,89	528,50	617,11
87.704.66	87.822.86	-	-	39,27	85,62	172,63	261,02	349,42	437,81	526,21	614,60
87.822.87	87.941.06	-	-	38,44	84,42	171,19	259,37	347,55	435,73	523,90	612,08
87.941.07	88.059.26	-	-	37,61	83,22	169,76	257,72	345,69	433,65	521,62	609,58
88.059.27	88.177.45	-	-	36,78	82,02	168,32	256,07	343,82	431,56	519,31	607,06
88.177.46	88.295.67	-	-	35,95	80,82	166,89	254,42	341,96	429,49	517,02	604,54
88.295.68	88.413.87	-	-	35,13	79,62	165,45	252,77	340,09	427,40	514,72	602,04
88.413.87	88.532.08	-	-	34,30	78,42	164,02	251,12	338,23	425,33	512,43	599,54
88.532.09	88.650.27	-	-	33,47	77,23	162,58	249,47	336,35	423,24	510,13	597,02
88.650.28	88.768.47	-	-	32,64	76,03	161,14	247,82	334,48	421,17	507,84	594,51
88.768.47	88.886.66	-	-	31,81	74,83	159,71	246,17	332,62	419,08	505,54	591,99
88.886.67	88.904.84	-	-	30,98	73,63	158,28	244,52	330,76	417,01	503,25	589,49
88.904.85	89.023.05	-	-	30,16	72,43	156,84	242,87	328,89	414,92	500,94	586,97
89.023.06	89.141.25	-	-	29,33	71,23	155,41	241,22	327,03	412,84	498,66	584,47
89.141.26	89.259.47	-	-	28,50	70,03	153,97	239,57	325,14	410,76	496,35	581,96
89.259.48	89.377.65	-	-	27,67	68,83	152,54	237,92	323,30	408,68	494,06	579,45
89.377.66	89.495.86	-	-	26,84	67,63	151,10	236,27	321,43	406,60	491,76	576,93
89.495.87	89.614.05	-	-	26,01	66,43	149,67	234,62	319,57	404,52	489,47	574,42
89.614.06	89.732.26	-	-	25,19	65,23	148,23	232,98	317,70	402,43	487,17	571,90
89.732.27	89.850.45	-	-	24,36	64,03	146,80	231,32	315,84	400,36	484,88	569,38
89.850.46	90.008.66	-	-	23,53	62,84	145,36	229,66	313,97	398,27	482,58	566,88
90.008.67	90.186.86	-	-	22,70	61,64	143,93	228,02	312,11	396,20	480,29	564,38
90.186.87	90.305.06	-	-	21,87	60,44	142,49	226,36	310,24	394,11	477,98	561,86
90.305.07	90.423.27	-	-	21,04	59,24	141,06	224,72	308,38	392,04	475,70	559,36
90.423.28	90.541.48	-	-	20,22	58,04	139,62	223,06	306,51	389,95	473,39	556,84
90.541.49	90.659.69	-	-	19,39	56,84	138,19	221,42	304,65	387,88	471,10	554,33
90.659.67	90.777.87	-	-	18,56	55,64	136,75	219,76	302,78	385,79	468,80	551,81
90.777.88	90.896.06	-	-	17,73	54,44	135,32	218,12	300,92	383,71	466,51	549,31
90.896.07	91.014.27	-	-	16,90	53,24	133,88	216,46	299,04	381,63	464,21	546,79
91.014.28	91.132.47	-	-	16,07	52,04	132,45	214,82	297,19	379,55	461,92	544,27
91.132.48	91.250.67	-	-	15,25	50,84	131,01	213,16	295,31	377,46	459,62	541,77
91.250.68	91.368.87	-	-	14,42	49,64	129,58	211,52	293,45	375,39	457,33	539,27
91.368.88	91.487.08	-	-	13,59	48,45	128,14	209,86	291,58	373,30	455,02	536,77
91.487.09	91.605.29	-	-	12,76	47,25	126,71	208,22	289,73	371,23	452,74	534,24
91.605.30	91.723.47	-	-	11,93	46,05	125,27	206,56	287,85	369,14	450,43	531,72
91.723.48	91.841.68	-	-	11,10	44,85	123,84	204,92	285,97	367,07	448,14	529,20
91.841.69	91.959.86	-	-	10,28	43,65	122,40	203,26	284,12	364,98	445,84	526,72
91.959.87	92.078.07	-	-	9,45	42,45	120,97	201,62	282,25	362,91	443,55	524,23
92.078.09	92.196.26	-	-	8,62	41,25	119,53	199,96	280,39	360,82	441,25	521,68
92.196.27	92.314.48	-	-	7,79	40,05	118,10	198,32	278,53	358,75	438,94	519,18
92.314.49	92.432.66	-	-	6,96	38,85	116,66	196,66	276,66	356,66	436,64	516,66
92.432.67	92.550.87	-	-	6,13	37,65	115,23	195,01	274,80	354,58	434,37	514,13
92.550.88	92.669.06	-	-	5,31	36,45	113,79	193,36	272,93	352,50	432,08	511,61
92.669.07	92.787.25	-	-	4,48	35,25	112,36	191,71	271,07	350,42	429,78	509,13
92.787.26	92.905.48	-	-	3,65	34,06	110,92	190,06	269,20	348,33	427,47	506,61
92.905.49	93.023.66	-	-	2,82	32,86	109,49	188,41	267,34	346,26	425,18	504,11
93.023.67	93.141.87	-	-	1,99	31,66	108,05	186,76	265,47	344,17	422,88	501,59
93.141.88	93.260.07	-	-	1,16	30,46	106,62	185,11	263,61	342,10	420,59	499,08
93.260.08	93.378.28	-	-	0,34	29,26	105,18	183,46	261,73	340,01	418,29	496,57
93.378.29	93.496.48	-	-	-	28,06	103,75	181,81	259,88	337,94	416,00	494,06
93.496.49	93.614.67	-	-	-	26,86	102,31	180,16	258,00	335,85	413,70	491,54
93.614.68	93.732.88	-	-	-	25,66	100,88	178,51	256,14	333,78	411,41	489,04
93.732.89	93.851.06	-	-	-	24,46	99,44	176,86	254,27	331,69	409,10	486,52
93.851.07	93.969.27	-	-	-	23,26	98,01	175,21	252,41	329,61	406,82	484,02
93.969.28	94.087.48	-	-	-	22,06	96,57	173,56	250,54	327,53	404,51	481,50
94.087.49	94.205.67	-	-	-	20,86	95,14	171,91	248,68	325,45	402,23	479,00
94.205.68	94.323.88	-	-	-	19,67	93,70	170,26	246,81	323,37	399,93	476,48
94.323.89	94.442.08	-	-	-	18,47	92,27	168,61				

Foglio1

94.796,69	-	94.914,88	-	-	-	13,47	86,53	162,01	237,49	312,97	388,45	463,93
94.914,89	-	95.033,08	-	-	-	12,47	83,09	160,35	235,62	310,88	386,14	461,41
95.033,09	-	95.151,30	-	-	-	11,27	83,66	158,71	233,76	308,81	383,86	458,91
95.151,31	-	95.269,50	-	-	-	10,07	82,22	157,05	231,89	306,72	381,55	456,39
95.269,51	-	95.387,69	-	-	-	8,87	80,79	155,41	230,03	304,65	379,26	453,88
95.387,70	-	95.505,87	-	-	-	7,67	79,35	153,76	228,14	302,56	376,96	451,36
95.505,88	-	95.624,08	-	-	-	6,47	77,92	152,11	226,30	300,48	374,67	448,86
95.624,09	-	95.742,28	-	-	-	5,28	76,48	150,45	224,42	298,40	372,37	446,34
95.742,29	-	95.860,49	-	-	-	4,08	75,05	148,81	222,57	296,32	370,08	443,84
95.860,50	-	95.978,69	-	-	-	2,88	73,61	147,15	220,69	294,23	367,78	441,32
95.978,70	-	96.096,88	-	-	-	1,68	72,18	145,51	218,83	292,16	365,49	438,82
96.096,89	-	96.215,06	-	-	-	0,48	70,74	143,85	216,96	290,07	363,18	436,30
96.215,07	-	96.333,27	-	-	-	-	69,31	142,21	215,10	288,00	360,90	433,79
96.333,28	-	96.451,48	-	-	-	-	67,87	140,55	213,23	285,91	358,59	431,27
96.451,49	-	96.569,68	-	-	-	-	66,44	138,91	211,37	283,84	356,30	428,77
96.569,69	-	96.687,88	-	-	-	-	65,00	137,25	209,50	281,75	354,00	426,25
96.687,89	-	96.806,07	-	-	-	-	63,57	135,61	207,64	279,68	351,71	423,75
96.806,08	-	96.924,28	-	-	-	-	62,13	133,95	205,77	277,59	349,41	421,23
96.924,29	-	97.042,47	-	-	-	-	60,70	132,31	203,91	275,52	347,12	418,73
97.042,48	-	97.160,68	-	-	-	-	59,26	130,65	202,04	273,43	344,82	416,21
97.160,69	-	97.278,87	-	-	-	-	57,83	129,00	200,18	271,35	342,53	413,70
97.278,88	-	97.397,09	-	-	-	-	56,39	127,35	198,31	269,27	340,22	411,18
97.397,10	-	97.515,28	-	-	-	-	54,96	125,70	196,45	267,19	337,94	408,68
97.515,29	-	97.633,49	-	-	-	-	53,52	124,05	194,58	265,10	335,63	406,16
97.633,50	-	97.751,69	-	-	-	-	52,09	122,40	192,72	263,03	333,34	403,66
97.751,70	-	97.869,89	-	-	-	-	50,65	120,75	190,85	260,94	331,04	401,14
97.869,90	-	97.988,10	-	-	-	-	49,22	119,10	188,99	258,87	328,75	398,64
97.988,11	-	98.106,30	-	-	-	-	47,78	117,45	187,11	256,78	326,45	396,12
98.106,31	-	98.224,50	-	-	-	-	46,35	115,80	185,26	254,71	324,16	393,61
98.224,51	-	98.342,69	-	-	-	-	44,91	114,15	183,38	252,62	321,86	391,09
98.342,70	-	98.460,90	-	-	-	-	43,48	112,50	181,52	250,55	319,57	388,59
98.460,91	-	98.579,09	-	-	-	-	42,04	110,85	179,65	248,46	317,26	386,07
98.579,10	-	98.697,29	-	-	-	-	40,61	109,20	177,79	246,38	314,98	383,57
98.697,30	-	98.815,49	-	-	-	-	39,17	107,55	175,92	244,30	312,67	381,06
98.815,50	-	98.933,68	-	-	-	-	37,74	105,90	174,06	242,22	310,38	378,55
98.933,69	-	99.051,89	-	-	-	-	36,30	104,25	172,19	240,14	308,08	376,03
99.051,90	-	99.170,08	-	-	-	-	34,87	102,60	170,33	238,06	305,79	373,52
99.170,09	-	99.288,29	-	-	-	-	33,43	100,94	168,46	235,97	303,49	371,00
99.288,30	-	99.406,49	-	-	-	-	32,00	99,30	166,60	233,88	301,20	368,50
99.406,50	-	99.524,69	-	-	-	-	30,56	97,64	164,73	231,81	298,90	365,98
99.524,70	-	99.642,91	-	-	-	-	29,13	96,00	162,87	229,74	296,61	363,48
99.642,92	-	99.761,09	-	-	-	-	27,69	94,34	161,00	227,65	294,30	360,96
99.761,10	-	99.879,30	-	-	-	-	26,26	92,70	159,14	225,58	292,02	358,46
99.879,31	-	99.997,49	-	-	-	-	24,82	91,04	157,27	223,49	289,71	355,94
99.997,50	-	100.115,70	-	-	-	-	23,39	89,40	155,41	221,42	287,42	353,43
100.115,71	-	100.233,89	-	-	-	-	21,95	87,74	153,54	219,33	285,12	350,91
100.233,90	-	100.352,09	-	-	-	-	20,52	86,10	151,68	217,25	282,83	348,41
100.352,10	-	100.470,29	-	-	-	-	19,08	84,44	149,80	215,17	280,53	345,89
100.470,30	-	100.588,47	-	-	-	-	17,65	82,80	147,95	213,09	278,24	343,39
100.588,48	-	100.706,69	-	-	-	-	16,21	81,14	146,07	211,00	275,94	340,87
100.706,70	-	100.824,88	-	-	-	-	14,78	79,50	144,21	208,93	273,65	338,37
100.824,89	-	100.943,10	-	-	-	-	13,34	77,84	142,34	206,84	271,34	335,85
100.943,11	-	101.061,29	-	-	-	-	11,91	76,20	140,48	204,77	269,06	333,34
101.061,30	-	101.179,50	-	-	-	-	10,47	74,54	138,61	202,68	266,75	330,82
101.179,51	-	101.297,70	-	-	-	-	9,04	72,90	136,75	200,61	264,46	328,32
101.297,71	-	101.415,91	-	-	-	-	7,60	71,24	134,88	198,52	262,16	325,80
101.415,92	-	101.534,10	-	-	-	-	6,17	69,60	133,02	196,45	259,87	323,30
101.534,11	-	101.652,30	-	-	-	-	4,73	67,94	131,15	194,36	257,57	320,78
101.652,31	-	101.770,51	-	-	-	-	3,30	66,30	129,29	192,29	255,28	318,28
101.770,52	-	101.888,68	-	-	-	-	1,86	64,64	127,42	190,20	252,98	315,76
101.888,69	-	102.006,90	-	-	-	-	0,43	62,99	125,56	188,12	250,69	313,25

Nota: Per i nuclei composti anche da fratelli, sorelle o nipoti l'importo dell'assegno va ridotto: - in presenza di un solo figlio, di 11,00 euro per il primo fratello, sorella o nipote presente nel nucleo e di 60,83 euro per ciascuno degli altri eventuali fratelli, sorelle o nipoti;

- in presenza di almeno due figli, di 60,83 euro per ogni fratello, sorella o nipote presente nel nucleo, in caso di nuclei composti da più di 12 componenti l'importo dell'assegno previsto alla colonna 7 va maggiorato di un ulteriore 15% anziché di 62,50 euro per ogni componente oltre il settimo.

Il Decreto-Legge 8 giugno 2021, n. 79 ha previsto che, a decorrere dal 1° luglio 2021 e fino al 31 dicembre 2021, con riferimento agli importi mensili in vigore, superiori a zero e percepiti dagli aventi diritto, relativi all'assegno per il nucleo familiare di cui all'articolo 2 del decreto-legge 15 marzo 1988, n.09, convertito, con modificazioni, dalla legge 13 maggio 1988, n.155, è riconosciuta una maggiorazione di euro 37,5 per ciascun figlio, per i nuclei familiari a due figli, e di euro 55 per ciascun figlio, per i nuclei familiari di almeno tre figli.

NUCLEI FAMILIARI CON UN SOLO GENITORE E ALMENO UN FIGLIO MINORE
 IN CUI SIA PRESENTE ALMENO UN COMPONENTE INABILE
 E NUCLEI FAMILIARI CON UN SOLO GENITORE, SENZA FIGLI MINORI
 E CON ALMENO UN FIGLIO MAGGIORENNE INABILE

Importo complessivo mensile dell'assegno per livello di reddito e numero componenti il nucleo

Reddito familiare annuo di riferimento valido dal 1° luglio 2021

	Reddito familiare annuo (euro)	Importo dell'assegno per numero dei componenti il nucleo familiare											
		1	2	3	4	5	6	7	8	9	10	11	12
fino a	26.358,68	168,33	326,67	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
26.358,69	26.476,90	167,91	325,93	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
26.476,91	26.595,07	167,48	325,23	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
26.595,08	26.713,27	167,05	324,50	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
26.713,28	26.831,47	166,63	323,78	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
26.831,48	26.949,68	166,20	323,06	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
26.949,69	27.067,88	165,77	322,34	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
27.067,89	27.186,09	165,35	321,62	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
27.186,10	27.304,29	164,92	320,90	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
27.304,30	27.422,48	164,49	320,18	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
27.422,49	27.540,69	164,07	319,46	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
27.540,70	27.658,88	163,64	318,74	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
27.658,89	27.777,07	163,21	318,02	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
27.777,08	27.895,27	162,79	317,30	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
27.895,28	28.013,48	162,36	316,58	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
28.013,49	28.131,66	161,94	315,85	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
28.131,67	28.249,88	161,51	315,13	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
28.249,89	28.368,09	161,08	314,41	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
28.368,10	28.486,29	160,65	313,69	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
28.486,30	28.604,49	160,23	312,97	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
28.604,49	28.722,70	159,80	312,25	523,33	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
28.722,70	28.840,88	159,37	311,53	522,38	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
28.840,89	28.959,10	158,95	310,81	521,42	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
28.959,11	29.077,28	158,52	310,09	520,47	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
29.077,29	29.195,50	158,09	309,37	519,51	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
29.195,51	29.313,69	157,67	308,65	518,56	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
29.313,70	29.431,92	157,24	307,93	517,60	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
29.431,93	29.550,10	156,81	307,20	516,65	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
29.550,11	29.668,29	156,39	306,48	515,69	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
29.668,29	29.786,49	155,96	305,76	514,74	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
29.786,50	29.904,67	155,53	305,04	513,78	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
29.904,68	30.022,89	155,11	304,32	512,83	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
30.022,90	30.141,08	154,68	303,60	511,87	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
30.141,09	30.259,29	154,25	302,88	510,92	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
30.259,30	30.377,47	153,83	302,16	509,96	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
30.377,48	30.495,69	153,40	301,44	509,01	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
30.495,70	30.613,93	152,97	300,72	508,05	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
30.613,94	30.732,10	152,55	300,00	507,10	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
30.732,11	30.850,28	152,13	299,28	506,14	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
30.850,31	30.968,49	151,69	298,55	505,19	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
30.968,50	31.086,69	151,27	297,83	504,23	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
31.086,70	31.204,89	150,84	297,11	503,28	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
31.204,90	31.323,09	150,41	296,39	502,32	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
31.323,10	31.441,29	149,99	295,67	501,37	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
31.441,30	31.559,48	149,56	294,95	500,41	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
31.559,49	31.677,69	149,13	294,23	499,46	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
31.677,70	31.795,89	148,71	293,51	498,50	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
31.795,90	31.914,10	148,28	292,79	497,55	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
31.914,11	32.032,29	147,85	292,07	496,59	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
32.032,30	32.150,49	147,43	291,35	495,64	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
32.150,50	32.268,70	147,00	290,63	494,68	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
32.268,71	32.386,90	146,57	289,90	493,73	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
32.386,91	32.505,10	146,15	289,18	492,77	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
32.505,11	32.623,28	145,72	288,46	491,82	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
32.623,29	32.741,50	145,29	287,74	490,86	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
32.741,51	32.859,67	144,87	287,02	489,91	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
32.859,68	32.977,90	144,44	286,30	488,95	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
32.977,91	33.096,10	144,01	285,58	488,00	704,17	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
33.096,11	33.214,31	143,59	284,86	487,04	702,89	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
33.214,32	33.332,49	143,16	284,14	486,09	701,61	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
33.332,50	33.450,69	142,73	283,42	485,13	700,33	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
33.450,70	33.568,89	142,31	282,70	484,18	699,06	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
33.568,91	33.687,09	141,88	281,98	483,22	697,78	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
33.687,10	33.805,31	141,45	281,25	482,27	696,50	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
33.805,32	33.923,50	141,03	280,53	481,31	695,22	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
33.923,51	34.041,71	140,60	279,81	480,36	693,95	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
34.041,72	34.159,91	140,17	279,09	479,40	692,67	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
34.159,92	34.278,12	139,75	278,37	478,45	691,39	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
34.278,13	34.396,31	139,32	277,65	477,49	690,11	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
34.396,32	34.514,48	138,89	276,93	476,54	688,84	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
34.514,49	34.632,69	138,47	276,21	475,58	687,56	920,00	1.132,50	1.364,88	1.597,25	1.829,63	2.062,00	2.294,38	
34.632,70	34.750,89	138,04	275,49	474,63	686,28	920,00	1.132,50						

Fluglot

3628751	3640572	13207	26540	46126	66840	90840	113250	136488	159725	182963	206200	229438
3640573	3652390	13164	26468	46030	66712	90740	113250	136488	159725	182963	206200	229438
3652391	3664210	13121	26395	45935	66584	90660	113250	136488	159725	182963	206200	229438
3664211	3676031	13079	26323	45839	66456	90600	113250	136488	159725	182963	206200	229438
3676032	3687850	13036	26251	45744	66329	90520	113250	136488	159725	182963	206200	229438
3687851	3699670	12994	26179	45648	66201	90460	113250	136488	159725	182963	206200	229438
3699672	3711490	12951	26107	45553	66073	90400	113250	136488	159725	182963	206200	229438
3711491	3723311	12908	26035	45457	65945	89960	113250	136488	159725	182963	206200	229438
3723312	3735131	12865	25963	45362	65818	89760	113250	136488	159725	182963	206200	229438
3735132	3746951	12823	25891	45266	65690	89620	113250	136488	159725	182963	206200	229438
3746952	3758770	12780	25819	45171	65562	89480	113250	136488	159725	182963	206200	229438
3758773	3770590	12737	25747	45075	65434	89340	113250	136488	159725	182963	206200	229438
3770591	3782412	12695	25675	44980	65307	89200	113250	136488	159725	182963	206200	229438
3782413	3794231	12652	25603	44884	65179	89060	113250	136488	159725	182963	206200	229438
3794232	3806050	12609	25530	44789	65051	88920	113250	136488	159725	182963	206200	229438
3806051	3817870	12567	25458	44693	64923	88780	113250	136488	159725	182963	206200	229438
3817871	3829692	12524	25386	44598	64796	88640	113250	136488	159725	182963	206200	229438
3829693	3841510	12481	25314	44502	64668	88500	113250	136488	159725	182963	206200	229438
3841511	3853331	12439	25242	44407	64540	88360	113250	136488	159725	182963	206200	229438
3853332	3865153	12396	25170	44311	64412	88220	113250	136488	159725	182963	206200	229438
3865154	3876971	12353	25098	44216	64285	88080	113250	136488	159725	182963	206200	229438
3876972	3888792	12311	25026	44120	64157	87940	113250	136488	159725	182963	206200	229438
3888793	3900611	12268	24954	44025	64029	87800	113250	136488	159725	182963	206200	229438
3900612	3912432	12225	24882	43929	63901	87660	113088	136492	159704	182716	205929	229140
3912433	3924251	12183	24810	43834	63774	87520	113088	136492	159704	182716	205929	229140
3924252	3936071	12140	24738	43738	63646	87380	112739	135900	159061	182222	205382	228543
3936072	3947891	12097	24666	43643	63518	87240	112568	135703	158838	181974	205109	228244
3947892	3959711	12055	24593	43547	63390	87100	112298	135508	158617	181727	204837	227947
3959712	3971531	12012	24521	43452	63262	86960	112127	135311	158395	181478	204565	227647
3971532	3983351	11969	24449	43356	63135	86820	112057	135116	158174	181230	204291	227348
3983352	3995171	11927	24377	43261	63007	86680	111886	134919	157952	180985	204018	227051
3995172	4006991	11884	24305	43165	62879	86540	111716	134723	157731	180737	203746	226754
4006992	4018812	11841	24233	43070	62752	86400	111545	134527	157509	180490	203472	226456
4018813	4030631	11799	24158	42974	62624	86260	111374	134331	157288	180242	203198	226158
4030632	4042451	11756	24083	42879	62496	86120	111204	134135	157065	179996	202926	225857
4042452	4054273	11713	24007	42783	62368	85980	111034	133939	156844	179749	202654	225559
4054274	4066091	11671	23935	42688	62241	85840	110863	133742	156622	179501	202381	225260
4066092	4077912	11628	23863	42592	62113	85700	110693	133547	156401	179253	202109	224963
4077913	4089731	11585	23790	42497	61985	85560	110522	133350	156180	179005	201837	224665
4089732	4101551	11543	23718	42401	61857	85420	110352	133154	155958	178760	201565	224367
4101552	4113373	11500	23646	42306	61730	85280	110181	132958	155735	178512	201290	224067
4113374	4125192	11457	23574	42210	61602	85140	110011	132763	155514	178266	201018	223769
4125193	4137012	11415	23502	42115	61474	85000	109840	132566	155292	178018	200744	223470
4137013	4148831	11372	23430	42019	61346	84860	109670	132371	155070	177772	200472	223171
4148832	4160653	11329	23358	41924	61219	84720	109499	132174	154849	177524	200200	222873
4160654	4172472	11287	23286	41828	61091	84580	109329	131978	154628	177277	199926	222575
4172473	4184291	11244	23214	41733	60963	84440	109158	131782	154407	177029	199653	222276
4184292	4196111	11201	23142	41637	60835	84300	108988	131586	154186	176781	199380	221978
4196112	4207933	11159	23070	41542	60708	84160	108817	131390	153962	176535	199107	221680
4207934	4219753	11116	23000	41446	60580	84020	108647	131194	153741	176288	198835	221382
4219754	4231573	11073	22929	41351	60452	83880	108476	130997	153519	176040	198562	221083
4231574	4243393	11031	22858	41255	60324	83740	108306	130802	153297	175794	198290	220785
4243394	4255213	10988	22787	41160	60197	83600	108135	130606	153074	175546	198018	220486
4255214	4267033	10945	22716	41064	60069	83460	107965	130410	152852	175299	197744	220189
4267034	4278852	10903	22645	40969	59941	83320	107794	130213	152629	175051	197470	220000
4278853	4290673	10860	22575	40873	59813	83180	107624	130018	152407	174805	197198	219802
4290674	4302492	10817	22503	40778	59686	83040	107453	129821	152184	174557	196925	219603
4302493	4314311	10775	22431	40682	59558	82900	107283	129625	151963	174310	196653	219405
4314312	4326133	10732	22359	40587	59430	82760	107112	129429	151746	174062	196379	219206
4326134	4337953	10689	22287	40491	59302	82620	106942	129233	151525	173816	196107	218998
4337954	4349772	10647	22215	40396	59175	82480	106771	129037	151302	173568	195834	218799
4349773	4361591	10604	22143	40300	59047	82340	106601	128841	151081	173321	195562	218598
4361592	4373412	10561	22070	40205	58920	82200	106430	128645	150860	173074	195288	218397
4373413	4385233	10519	21998	40109	58791	82060	106260	128449	150638	172827	195016	218196
4385234	4397053	10476	21926	40014	58664	81920	106089	128252	150416	172579	194742	217995
4397054	4408873	10433	21854	39918	58536	81780	105919	128057	150195	172331	194470	217796
4408874	4420693	10391	21782	39823	58408	81640	105748	127860	149972	172083	194197	217596
4420694	4432513	10348	21710	39727	58280	81500	105578	127663	149751	171835	193925	217397
4432514	4444333	10305	21638	39632	58153	81360	105407	127466	149529	171589	193651	217197
4444334	4456153	10263	21566	39536	58025	81220	105237	127269	149308	171344	193379	216998
4456154	4467973	10220	21494	39441	57897	81080	105066	127076	149086	171096	193107	216799
4467974	4479793	10177	21422	39345	57769	80940	104896	126880	148865	170849	192834	216598
4479794	4491613	10135	21350	39250	57642	80800	104725	126684	148644	170601	192560	216399
4491614	4503433	10092	21278	39154	57514	80660	104555	126488	148422	170355	192288	216198
4503434	4515254	10049	21207	39059	57386	80520	104384	126292	148201	170107	192014	215997
4515255	4527073	10006	21135	38963	57259	80380	104214	126096	147978	169858	191742	215796
4527074	4538893	9964	21063	38868	57131	80240	104043	125899	147756	169612	191469	215595
4538894	4550712	9921	20991	38772	57003	80100	103873	125704	147535	169366	191197	215394
4550713	4562533	9879	20917	38677	56875	79960	103702	125507	147313	169118	190923	215193
4562534	4574353	9836	20845	38581	56747	79820	103532	125312	147092	168871	190651	214992
4574354	4586173	9794	20773	38486	56620	79680	103361	125116	146870	168625	190379	214791
4586174	4597993	9751	20701	38390	56492	79540	103191	124920	146648	168377	190106	214590
4597994	4609814	9708	20629	38295	56364	79400	103020	124723	146426	168129	189832	214389
4609815	4621634	9665	20557	38199	56236	79260	102850	124528	146205	167883	189560	214188
4621635	4633453	9623	20485	38104	56109	79120	102679	124331	145983	167635	189286	

Foglio 1

4798935	4810754	89831	14043	366.71	541.92	770.20	1001.22	1213.90	1426.59	1639.27	1851.99	2064.64
4810755	4822575	89480	19331	365.76	540.65	768.80	999.51	1211.94	1424.36	1636.79	1849.22	2061.64
4822576	4834395	8897	19259	364.80	539.37	767.40	997.81	1209.98	1422.15	1634.32	1846.50	2058.67
4834396	4846215	8855	19187	363.85	538.09	766.00	996.10	1208.02	1419.93	1631.85	1843.76	2055.68
4846216	4858034	8812	19115	362.89	536.81	764.80	994.40	1206.06	1417.72	1629.38	1841.04	2052.70
4858035	4869854	8769	19043	361.94	535.54	763.60	992.70	1204.10	1415.51	1626.91	1838.31	2049.71
4869855	4881675	8727	19171	360.98	534.26	762.40	990.99	1202.14	1413.29	1624.44	1835.58	2046.73
4881676	4893494	8684	18899	360.03	532.98	760.40	989.28	1200.17	1411.06	1621.96	1832.85	2043.74
4893495	4905315	8641	18827	359.07	531.70	759.00	987.58	1198.22	1408.85	1619.49	1830.13	2040.77
4905316	4917135	8599	18755	358.12	530.43	757.80	985.87	1196.25	1406.63	1617.01	1827.39	2037.78
4917136	4928954	8556	18683	357.16	529.15	756.20	984.17	1194.30	1404.42	1614.54	1824.67	2034.79
4928955	4940775	8513	18610	356.21	527.87	754.80	982.46	1192.33	1402.20	1612.07	1821.94	2031.81
4940776	4952595	8471	18538	355.25	526.59	753.40	980.76	1190.37	1399.99	1609.60	1819.22	2028.83
4952596	4964416	8428	18466	354.30	525.32	752.00	979.05	1188.41	1397.77	1607.12	1816.48	2025.84
4964417	4976235	8385	18394	353.34	524.04	750.60	977.35	1186.45	1395.56	1604.66	1813.76	2022.86
4976236	4988055	8343	18322	352.39	522.76	749.20	975.64	1184.49	1393.33	1602.18	1811.02	2019.87
4988056	4999875	8300	18250	351.43	521.48	747.80	973.94	1182.53	1391.12	1599.71	1808.30	2016.90
4999876	5011694	8257	18178	350.48	520.21	746.40	972.23	1180.56	1388.90	1597.23	1805.57	2013.93
5011695	5023515	8215	18106	349.52	518.93	745.00	970.53	1178.61	1386.69	1594.77	1802.85	2010.96
5023516	5035333	8172	18034	348.57	517.65	743.60	968.82	1176.64	1384.47	1592.29	1800.11	2007.98
5035334	5047155	8129	17962	347.61	516.37	742.20	967.12	1174.69	1382.26	1589.82	1797.39	2004.99
5047156	5058975	8087	17890	346.66	515.10	740.80	965.41	1172.72	1380.03	1587.34	1794.66	2002.01
5058976	5070795	8044	17818	345.70	513.82	739.40	963.71	1170.77	1377.82	1584.88	1791.94	1999.09
5070796	5082614	8001	17745	344.75	512.54	738.00	962.00	1168.80	1375.60	1582.40	1789.20	1996.09
5082615	5094433	7958	17673	343.79	511.26	736.60	960.30	1166.86	1373.40	1579.94	1786.48	1993.11
5094434	5106254	7916	17601	342.84	509.99	735.20	958.59	1164.88	1371.17	1577.46	1783.74	1990.03
5106255	5118075	7873	17529	341.88	508.71	733.80	956.89	1162.92	1368.96	1574.99	1781.02	1987.06
5118076	5129895	7831	17457	340.93	507.43	732.40	955.18	1160.96	1366.73	1572.51	1778.29	1984.07
5129896	5141715	7789	17385	339.97	506.15	731.00	953.48	1158.98	1364.52	1570.05	1775.55	1981.09
5141716	5153533	7745	17313	339.02	504.88	729.60	951.77	1157.04	1362.31	1567.57	1772.83	1978.11
5153534	5165355	7703	17241	338.06	503.60	728.20	950.07	1155.08	1360.09	1565.10	1770.11	1975.12
5165356	5177176	7660	17169	337.11	502.32	726.80	948.36	1153.11	1357.87	1562.62	1767.38	1972.13
5177177	5188996	7617	17097	336.15	501.04	725.40	946.66	1151.16	1355.66	1560.16	1764.66	1969.16
5188997	5200815	7575	17025	335.20	499.77	724.00	944.95	1149.19	1353.45	1557.68	1761.92	1966.18
5200816	5212633	7532	16953	334.24	498.49	722.60	943.25	1147.24	1351.23	1555.21	1759.20	1963.19
5212634	5224454	7489	16880	333.29	497.21	721.20	941.54	1145.27	1349.00	1552.73	1756.46	1960.20
5224455	5236274	7447	16808	332.33	495.93	719.80	939.84	1143.32	1346.79	1550.27	1753.74	1957.22
5236275	5248096	7404	16736	331.38	494.66	718.40	938.13	1141.35	1344.57	1547.79	1751.01	1954.23
5248097	5259915	7361	16664	330.42	493.38	717.00	936.43	1139.39	1342.36	1545.32	1748.29	1951.25
5259916	5271733	7319	16592	329.47	492.10	715.60	934.72	1137.43	1340.14	1542.84	1745.55	1948.26
5271734	5283555	7276	16520	328.51	490.82	714.20	933.02	1135.47	1337.93	1540.38	1742.83	1945.29
5283556	5295375	7233	16448	327.56	489.55	712.80	931.31	1133.51	1335.70	1537.90	1740.10	1942.29
5295376	5307196	7191	16376	326.60	488.27	711.40	929.61	1131.55	1333.49	1535.43	1737.38	1939.32
5307197	5319015	7148	16304	325.65	486.99	710.00	927.90	1129.59	1331.27	1532.96	1734.64	1936.34
5319016	5330836	7105	16232	324.69	485.71	708.60	926.20	1127.63	1329.06	1530.49	1731.92	1933.35
5330837	5342656	7063	16160	323.74	484.44	707.20	924.49	1125.66	1326.84	1528.01	1729.18	1930.36
5342657	5354476	7020	16088	322.78	483.16	705.80	922.79	1123.69	1324.63	1525.55	1726.46	1927.38
5354477	5366295	6978	16016	321.83	481.88	704.40	921.08	1121.73	1322.42	1523.07	1723.74	1924.39
5366296	5378115	6935	15943	320.87	480.60	703.00	919.38	1119.79	1320.19	1520.60	1721.01	1921.42
5378116	5389936	6892	15871	319.92	479.33	701.60	917.67	1117.82	1317.97	1518.12	1718.27	1918.42
5389937	5401755	6849	15799	318.96	478.05	700.20	915.97	1115.87	1315.76	1515.66	1715.55	1915.45
5401756	5413575	6807	15727	318.01	476.77	698.80	914.26	1113.90	1313.54	1513.18	1712.82	1912.46
5413576	5425396	6764	15655	317.05	475.49	697.40	912.56	1111.94	1311.33	1510.71	1710.09	1909.48
5425396	5437215	6721	15583	316.10	474.22	696.00	910.85	1109.98	1309.11	1508.23	1707.36	1906.49
5437216	5449035	6679	15511	315.14	472.94	694.60	909.15	1108.02	1306.90	1505.77	1704.64	1903.51
5449036	5460854	6636	15439	314.19	471.66	693.20	907.44	1106.06	1304.67	1503.29	1701.90	1900.52
5460855	5472675	6593	15367	313.23	470.38	691.80	905.74	1104.10	1302.46	1500.83	1699.18	1897.55
5472676	5484496	6550	15295	312.28	469.11	690.40	904.03	1102.13	1300.24	1498.34	1696.45	1894.56
5484497	5496315	6508	15223	311.32	467.83	689.00	902.33	1100.18	1298.03	1495.88	1693.73	1891.58
5496316	5508137	6465	15150	310.37	466.55	687.60	900.62	1098.21	1295.81	1493.40	1690.99	1888.59
5508138	5519956	6423	15078	309.41	465.27	686.20	898.92	1096.26	1293.60	1490.93	1688.27	1885.61
5519957	5531776	6380	15006	308.46	464.00	684.80	897.21	1094.29	1291.37	1488.45	1685.54	1882.62
5531777	5543596	6337	14934	307.50	462.72	683.40	895.51	1092.34	1289.16	1485.99	1682.82	1879.64
5543597	5555417	6295	14862	306.55	461.44	682.00	893.80	1090.37	1286.94	1483.51	1680.08	1876.65
5555418	5567235	6252	14790	305.59	460.16	680.60	892.10	1088.42	1284.73	1481.05	1677.36	1873.68
5567236	5579055	6209	14718	304.64	458.89	679.20	890.39	1086.45	1282.51	1478.57	1674.62	1870.68
5579056	5590875	6167	14646	303.68	457.61	677.80	888.69	1084.49	1280.30	1476.10	1671.90	1867.71
5590876	5602696	6124	14574	302.73	456.33	676.40	886.98	1082.53	1278.07	1473.62	1669.17	1864.72
5602697	5614515	6081	14502	301.77	455.05	675.00	885.28	1080.57	1275.86	1471.16	1666.45	1861.74
5614516	5626338	6039	14430	300.82	453.78	673.60	883.57	1078.61	1273.64	1468.68	1663.71	1858.75
5626339	5638157	5996	14358	299.86	452.50	672.20	881.87	1076.65	1271.43	1466.21	1660.99	1855.77
5638158	5649976	5953	14286	298.91	451.22	670.80	880.16	1074.68	1269.21	1463.73	1658.26	1852.78
5649977	5661795	5911	14213	297.95	449.94	669.40	878.46	1072.73	1267.00	1461.27	1655.54	1849.81
5661796	5673616	5868	14141	297.00	448.67	668.00	876.75	1070.76	1264.78	1458.79	1652.80	1846.84
5673617	5685437	5825	14069	296.04	447.39	666.60	875.05	1068.81	1262.57	1456.32	1650.08	1843.86
5685438	5697255	5783	13997	295.09	446.11	665.20	873.34	1066.84	1260.35	1453.84	1647.34	1840.89
5697256	5709077	5740	13925	294.13	444.83	663.80	871.64	1064.89	1258.13	1451.38	1644.62	1837.87
5709078	5720896	5697	13853	293.18	443.56	662.40	869.93	1062.92	1255.91	1448.90	1641.89	1834.88
5720897	5732715	5655	13781	292.22	442.28	661.00	868.23	1060.96	1253.70	1446.43	1639.17	1831.90
5732716	5744533	5612	13709	291.27	441.00	659.60	866.52	1058.99	1251.48	1443.95	1636.43	1828.89
5744534	5756355	5569	13637	290.31	439.72	658.20	864.82	1057.04	1249.27	1441.48	1633.71	18

Fluglot

59.091.19	59.809.39	47.59	122.67	272.17	415.41	631.60	832.42	1.019.78	1.207.15	1.394.51	1.581.87	1.769.24
59.809.40	59.927.58	47.16	121.98	271.21	414.17	630.20	830.72	1.017.83	1.204.94	1.392.04	1.579.15	1.766.26
59.927.59	60.045.79	46.73	121.23	270.26	412.90	628.80	829.01	1.015.86	1.202.71	1.389.56	1.576.42	1.763.27
60.045.80	60.163.97	46.31	120.51	269.30	411.62	627.40	827.31	1.013.91	1.200.50	1.387.10	1.573.70	1.760.29
60.163.98	60.282.17	45.88	119.79	268.35	410.34	626.00	825.60	1.011.94	1.198.28	1.384.62	1.570.96	1.757.30
60.282.18	60.400.37	45.46	119.07	267.40	409.07	624.80	823.90	1.009.99	1.196.07	1.382.16	1.568.23	1.754.31
60.400.38	60.518.58	45.03	118.35	266.44	407.79	623.00	822.19	1.008.02	1.193.87	1.379.68	1.565.50	1.751.33
60.518.59	60.636.79	44.60	117.63	265.48	406.51	621.80	820.49	1.006.06	1.191.64	1.377.21	1.562.78	1.748.36
60.636.80	60.754.98	44.17	116.90	264.53	405.23	620.00	818.78	1.004.10	1.189.41	1.374.73	1.560.05	1.745.37
60.754.99	60.873.17	43.75	116.18	263.57	403.95	619.00	817.08	1.002.14	1.187.20	1.372.27	1.557.33	1.742.39
60.873.18	60.991.38	43.32	115.46	262.62	402.66	617.80	815.37	1.000.18	1.184.98	1.369.79	1.554.60	1.739.40
60.991.38	61.109.57	42.92	114.74	261.66	401.40	616.20	813.67	998.22	1.182.77	1.367.32	1.551.87	1.736.42
61.109.58	61.227.77	42.47	114.02	260.71	400.12	614.80	811.96	996.25	1.180.55	1.364.84	1.549.14	1.733.43
61.227.78	61.345.97	42.04	113.30	259.75	398.84	613.00	810.26	994.30	1.178.34	1.362.38	1.546.42	1.730.44
61.345.98	61.464.17	41.61	112.58	258.80	397.57	612.00	808.55	992.33	1.176.12	1.359.90	1.543.68	1.727.46
61.464.18	61.582.38	41.19	111.86	257.84	396.29	610.00	806.85	990.38	1.173.91	1.357.43	1.540.96	1.724.49
61.582.39	61.700.59	40.76	111.14	256.89	395.01	609.20	805.14	988.41	1.171.70	1.354.95	1.538.22	1.721.50
61.700.60	61.818.78	40.33	110.42	255.93	393.73	607.80	803.44	986.46	1.169.47	1.352.49	1.535.50	1.718.52
61.818.79	61.936.98	39.91	109.70	254.98	392.46	606.40	801.73	984.49	1.167.25	1.350.01	1.532.75	1.715.53
61.936.99	62.055.18	39.48	108.98	254.02	391.18	605.00	800.03	982.53	1.165.04	1.347.54	1.530.05	1.712.55
62.055.19	62.173.38	39.05	108.25	253.07	389.90	603.60	798.32	980.57	1.162.82	1.345.06	1.527.31	1.709.56
62.173.39	62.291.59	38.63	107.53	252.11	388.62	602.20	796.62	978.61	1.160.61	1.342.60	1.524.59	1.706.59
62.291.60	62.409.79	38.20	106.81	251.16	387.35	600.80	794.91	976.65	1.158.38	1.340.12	1.521.84	1.703.62
62.409.80	62.527.98	37.77	106.09	250.20	386.07	599.40	793.21	974.69	1.156.17	1.337.65	1.519.10	1.700.65
62.527.99	62.646.19	37.34	105.37	249.25	384.79	598.00	791.50	972.73	1.153.95	1.335.18	1.516.35	1.697.68
62.646.20	62.764.40	36.92	104.65	248.29	383.51	596.60	789.80	970.77	1.151.74	1.332.71	1.513.60	1.694.69
62.764.41	62.882.60	36.49	103.93	247.34	382.24	595.20	788.09	968.80	1.149.52	1.330.23	1.510.94	1.691.66
62.882.61	63.000.81	36.07	103.21	246.38	380.96	593.80	786.39	966.85	1.147.31	1.327.77	1.508.22	1.688.68
63.000.82	63.119.02	35.64	102.49	245.43	379.68	592.40	784.68	964.89	1.145.08	1.325.29	1.505.50	1.685.69
63.119.03	63.237.18	35.21	101.77	244.47	378.40	591.00	782.98	962.93	1.142.87	1.322.82	1.502.77	1.682.72
63.237.19	63.355.38	34.79	101.05	243.52	377.13	589.60	781.27	960.96	1.140.66	1.320.34	1.500.03	1.679.72
63.355.39	63.473.58	34.36	100.33	242.56	375.85	588.20	779.57	959.01	1.138.44	1.317.87	1.497.31	1.676.73
63.473.59	63.591.79	33.93	99.60	241.61	374.57	586.80	777.86	957.04	1.136.22	1.315.40	1.494.58	1.673.76
63.591.80	63.709.98	33.51	98.88	240.65	373.29	585.40	776.16	955.08	1.134.01	1.312.93	1.491.86	1.670.79
63.709.99	63.828.19	33.08	98.16	239.70	372.02	584.00	774.45	953.12	1.131.79	1.310.45	1.489.12	1.667.82
63.828.20	63.946.37	32.65	97.44	238.74	370.74	582.60	772.75	951.16	1.129.58	1.307.99	1.486.40	1.664.81
63.946.38	64.064.59	32.23	96.72	237.79	369.46	581.20	771.04	949.20	1.127.35	1.305.51	1.483.66	1.661.82
64.064.60	64.182.78	31.80	96.00	236.83	368.18	579.80	769.34	947.24	1.125.14	1.303.04	1.480.94	1.658.83
64.182.79	64.300.99	31.37	95.28	235.88	366.91	578.40	767.63	945.27	1.122.92	1.300.56	1.478.21	1.655.85
64.301.00	64.419.19	30.95	94.56	234.92	365.63	577.00	765.93	943.32	1.120.71	1.298.10	1.475.49	1.652.88
64.419.20	64.537.39	30.52	93.84	233.97	364.35	575.60	764.22	941.35	1.118.49	1.295.62	1.472.75	1.649.89
64.537.40	64.655.59	30.09	93.12	233.01	363.07	574.20	762.52	939.40	1.116.28	1.293.15	1.470.03	1.646.91
64.655.60	64.773.79	29.67	92.40	232.06	361.80	572.80	760.81	937.43	1.114.05	1.290.67	1.467.30	1.643.92
64.773.80	64.892.00	29.24	91.68	231.10	360.52	571.40	759.14	935.48	1.111.84	1.288.21	1.464.58	1.640.93
64.892.01	65.010.17	28.81	90.95	230.15	359.24	570.00	757.46	933.51	1.109.62	1.285.73	1.461.84	1.637.95
65.010.18	65.128.38	28.39	90.23	229.19	357.96	568.60	755.70	931.56	1.107.41	1.283.27	1.459.12	1.634.98
65.128.39	65.246.59	27.96	89.51	228.24	356.69	567.20	753.99	929.59	1.105.19	1.280.79	1.456.38	1.631.99
65.246.60	65.364.79	27.54	88.79	227.28	355.41	565.80	752.28	927.63	1.102.97	1.278.32	1.453.66	1.629.00
65.364.79	65.482.99	27.11	88.07	226.33	354.13	564.40	750.58	925.67	1.100.75	1.275.84	1.450.93	1.626.02
65.483.00	65.601.18	26.68	87.35	225.37	352.85	563.00	748.88	923.71	1.098.54	1.273.38	1.448.21	1.623.04
65.601.19	65.719.39	26.25	86.63	224.42	351.58	561.60	747.17	921.75	1.096.32	1.270.90	1.445.47	1.620.07
65.719.40	65.837.59	25.83	85.91	223.46	350.30	560.20	745.47	919.79	1.094.11	1.268.43	1.442.75	1.617.08
65.837.60	65.955.79	25.40	85.19	222.51	349.02	558.80	743.76	917.82	1.091.89	1.265.95	1.440.03	1.614.10
65.955.81	66.074.01	24.97	84.47	221.55	347.74	557.40	742.06	915.87	1.089.68	1.263.49	1.437.30	1.611.11
66.074.02	66.192.18	24.55	83.75	220.60	346.47	556.00	740.35	913.90	1.087.46	1.261.01	1.434.56	1.608.11
66.192.19	66.310.41	24.12	83.03	219.64	345.19	554.60	738.65	911.95	1.085.25	1.258.54	1.431.84	1.605.14
66.310.42	66.428.60	23.69	82.30	218.69	343.91	553.20	736.94	909.98	1.083.02	1.256.06	1.429.10	1.602.15
66.428.61	66.546.83	23.27	81.58	217.73	342.63	551.80	735.24	908.03	1.080.80	1.253.60	1.426.38	1.599.17
66.546.83	66.665.01	22.84	80.86	216.78	341.36	550.40	733.53	906.06	1.078.59	1.251.12	1.423.65	1.596.18
66.665.02	66.783.20	22.41	80.14	215.82	340.08	549.00	731.83	904.10	1.076.38	1.248.65	1.420.93	1.593.20
66.783.21	66.901.40	21.99	79.42	214.87	338.80	547.60	730.12	902.14	1.074.16	1.246.17	1.418.19	1.590.21
66.901.41	67.019.59	21.56	78.70	213.91	337.52	546.20	728.42	900.18	1.071.95	1.243.71	1.415.47	1.587.24
67.019.60	67.137.81	21.13	77.98	212.96	336.25	544.80	726.71	898.22	1.069.72	1.241.23	1.412.74	1.584.26
67.137.82	67.255.99	20.71	77.26	212.00	334.97	543.40	725.01	896.26	1.067.51	1.238.76	1.410.02	1.581.27
67.256.00	67.374.21	20.28	76.54	211.05	333.69	542.00	723.30	894.30	1.065.29	1.236.29	1.407.28	1.578.28
67.374.22	67.492.40	19.85	75.82	210.09	332.41	540.60	721.60	892.34	1.063.08	1.233.82	1.404.56	1.575.30
67.492.41	67.610.59	19.43	75.10	209.14	331.14	539.20	719.89	890.37	1.060.86	1.231.34	1.401.82	1.572.31
67.610.60	67.728.79	19.00	74.38	208.18	329.86	537.80	718.19	888.42	1.058.65	1.228.88	1.399.10	1.569.33
67.728.80	67.847.00	18.57	73.65	207.23	328.58	536.40	716.48	886.45	1.056.42	1.226.40	1.396.37	1.566.34
67.847.01	67.965.20	18.15	72.93	206.27	327.30	535.00	714.78	884.50	1.054.21	1.223.93	1.393.65	1.563.37
67.965.21	68.083.39	17.72	72.21	205.32	326.03	533.60	713.07	882.53	1.051.99	1.221.45	1.390.91	1.560.37
68.083.40	68.201.59	17.29	71.49	204.36	324.75	532.20	711.37	880.58	1.049.77	1.218.99	1.388.19	1.557.40
68.201.60	68.319.79	16.87	70.77	203.41	323.47	530.80	709.66	878.61	1.047.56	1.216.51	1.385.46	1.554.41
68.319.80	68.437.99	16.44	70.05	202.45	322.19	529.40	707.96	876.65	1.045.35	1.214.04	1.382.74	1.551.43
68.438.00	68.556.19	16.01	69.33	201.50	320.92	528.00	706.25	874.69	1.043.13	1.211.56	1.380.00	1.548.44
68.556.20	68.674.38	15.58	68.61	200.54	319.64	526.60	704.55	872.73	1.040.92	1.209.10	1.377.28	1.545.46
68.674.41	68.792.60	15.16	67.89	199.59	318.36	525.20	702.					

Foglio 10

71.393.01	-	71.511.20	5.35	51.31	177.62	288.98	493.00	663.43	825.67	987.72	1.149.76	1.311.81	1.473.45
71.511.21	-	71.629.42	4.92	50.59	176.67	287.70	491.60	661.92	823.71	985.50	1.147.28	1.309.07	1.470.86
71.629.43	-	71.747.60	4.49	49.87	175.71	286.42	490.20	660.22	821.75	983.29	1.144.82	1.306.35	1.467.89
71.747.61	-	71.865.81	4.07	49.15	174.76	285.14	488.80	658.51	819.79	981.06	1.142.34	1.303.62	1.464.89
71.865.82	-	71.983.99	3.64	48.43	173.80	283.87	487.40	656.81	817.83	978.83	1.139.87	1.300.90	1.461.92
71.984.00	-	72.102.17	3.21	47.70	172.85	282.59	486.05	655.10	815.87	976.63	1.137.40	1.298.17	1.458.95
72.102.18	-	72.220.41	2.79	46.98	171.89	281.31	484.60	653.40	813.91	974.42	1.134.93	1.295.44	1.455.95
72.220.42	-	72.338.60	2.36	46.26	170.94	280.04	483.20	651.69	811.94	972.20	1.132.45	1.292.70	1.452.96
72.338.61	-	72.456.82	1.93	45.54	169.98	278.76	481.80	649.99	809.99	969.99	1.129.99	1.289.98	1.449.98
72.456.83	-	72.575.01	1.51	44.82	169.03	277.48	480.40	648.28	808.02	967.76	1.127.51	1.287.25	1.446.99
72.575.02	-	72.693.22	1.08	44.10	168.07	276.20	479.00	646.58	806.07	965.51	1.125.04	1.284.53	1.444.00
72.693.23	-	72.811.41	0.65	43.38	167.12	274.93	477.60	644.87	804.10	963.33	1.122.56	1.281.79	1.441.02
72.811.42	-	72.929.61	0.23	42.66	166.16	273.65	476.20	643.17	802.15	961.12	1.120.10	1.279.07	1.438.05
72.929.62	-	73.047.80	-	41.94	165.21	272.37	474.80	641.46	800.18	958.98	1.117.62	1.276.34	1.435.08
73.047.81	-	73.166.01	-	41.22	164.25	271.09	473.40	639.76	798.22	956.69	1.115.15	1.273.62	1.432.10
73.166.02	-	73.284.23	-	40.50	163.30	269.82	472.00	638.05	796.26	954.47	1.112.67	1.270.88	1.429.09
73.284.24	-	73.402.42	-	39.78	162.34	268.54	470.60	636.35	794.30	952.26	1.110.21	1.268.16	1.426.11
73.402.43	-	73.520.62	-	39.05	161.39	267.26	469.20	634.64	792.34	950.03	1.107.73	1.265.42	1.423.12
73.520.63	-	73.638.82	-	38.33	160.43	265.98	467.80	632.94	790.38	947.82	1.105.26	1.262.70	1.420.15
73.638.83	-	73.757.03	-	37.61	159.48	264.71	466.40	631.23	788.41	945.60	1.102.78	1.259.97	1.417.15
73.757.04	-	73.875.24	-	36.89	158.52	263.43	465.00	629.53	786.44	943.39	1.100.32	1.257.25	1.414.18
73.875.25	-	73.993.43	-	36.17	157.57	262.15	463.60	627.82	784.49	941.19	1.097.84	1.254.51	1.411.19
73.993.44	-	74.111.61	-	35.45	156.61	260.87	462.20	626.12	782.54	938.96	1.095.37	1.251.79	1.408.21
74.111.62	-	74.229.81	-	34.73	155.66	259.60	460.80	624.41	780.57	936.73	1.092.89	1.249.06	1.405.22
74.229.82	-	74.348.03	-	34.01	154.70	258.32	459.40	622.71	778.62	934.51	1.090.43	1.246.34	1.402.23
74.348.03	-	74.466.22	-	33.29	153.75	257.04	458.00	621.00	776.65	932.30	1.087.95	1.243.60	1.399.25
74.466.23	-	74.584.41	-	32.57	152.79	255.76	456.60	619.30	774.70	930.09	1.085.49	1.240.88	1.396.28
74.584.42	-	74.702.60	-	31.85	151.84	254.49	455.20	617.59	772.73	927.87	1.083.01	1.238.14	1.393.28
74.702.61	-	74.820.81	-	31.13	150.88	253.21	453.80	615.88	770.77	925.66	1.080.54	1.235.40	1.390.28
74.820.82	-	74.939.01	-	30.41	149.93	251.93	452.40	614.18	768.81	923.44	1.078.06	1.232.67	1.387.29
74.939.02	-	75.057.20	-	29.68	148.97	250.65	451.00	612.48	766.85	921.22	1.075.60	1.229.97	1.384.34
75.057.21	-	75.175.42	-	28.96	148.02	249.38	449.60	610.77	764.89	919.00	1.073.12	1.227.23	1.381.35
75.175.43	-	75.293.61	-	28.24	147.06	248.10	448.20	609.07	762.93	916.79	1.070.65	1.224.51	1.378.37
75.293.62	-	75.411.82	-	27.52	146.11	246.82	446.80	607.36	760.96	914.57	1.068.17	1.221.78	1.375.38
75.411.83	-	75.530.03	-	26.80	145.15	245.54	445.40	605.66	759.01	912.36	1.065.71	1.219.06	1.372.41
75.530.04	-	75.648.23	-	26.08	144.20	244.27	444.00	603.95	757.04	910.14	1.063.23	1.216.32	1.369.41
75.648.24	-	75.766.43	-	25.36	143.24	242.99	442.60	602.25	755.09	907.93	1.060.76	1.213.60	1.366.44
75.766.44	-	75.884.63	-	24.64	142.29	241.71	441.20	600.54	753.12	905.70	1.058.28	1.210.86	1.363.45
75.884.64	-	76.002.83	-	23.92	141.33	240.43	439.80	598.84	751.17	903.49	1.055.82	1.208.14	1.360.47
76.002.84	-	76.121.02	-	23.20	140.38	239.16	438.40	597.13	749.20	901.27	1.053.34	1.205.41	1.357.48
76.121.03	-	76.239.23	-	22.48	139.42	237.88	437.00	595.43	747.24	899.06	1.050.87	1.202.69	1.354.50
76.239.24	-	76.357.41	-	21.75	138.47	236.60	435.60	593.72	745.28	896.84	1.048.39	1.199.95	1.351.51
76.357.42	-	76.475.62	-	21.03	137.51	235.32	434.20	592.02	743.32	894.63	1.045.93	1.197.25	1.348.54
76.475.63	-	76.593.81	-	20.31	136.56	234.05	432.80	590.31	741.36	892.40	1.043.45	1.194.50	1.345.55
76.593.82	-	76.712.03	-	19.59	135.60	232.77	431.40	588.61	739.40	890.19	1.040.98	1.191.78	1.342.57
76.712.04	-	76.830.23	-	18.87	134.65	231.49	430.00	586.90	737.44	887.97	1.038.51	1.189.04	1.339.58
76.830.24	-	76.948.43	-	18.15	133.69	230.21	428.60	585.20	735.48	885.76	1.036.04	1.186.32	1.336.60
76.948.44	-	77.066.64	-	17.43	132.74	228.94	427.20	583.50	733.52	883.54	1.033.56	1.183.59	1.333.62
77.066.64	-	77.184.83	-	16.71	131.78	227.66	425.80	581.79	731.56	881.33	1.031.10	1.180.86	1.330.63
77.184.84	-	77.303.03	-	15.99	130.83	226.38	424.40	580.08	729.59	879.10	1.028.62	1.178.13	1.327.64
77.303.04	-	77.421.24	-	15.27	129.87	225.10	423.00	578.38	727.64	876.89	1.026.15	1.175.41	1.324.67
77.421.25	-	77.539.44	-	14.55	128.92	223.83	421.60	576.67	725.67	874.67	1.023.67	1.172.67	1.321.67
77.539.45	-	77.657.63	-	13.83	127.96	222.55	420.20	574.97	723.72	872.44	1.021.21	1.169.95	1.318.70
77.657.64	-	77.775.82	-	13.10	127.01	221.27	418.80	573.26	721.75	870.24	1.018.73	1.167.22	1.315.71
77.775.83	-	77.894.03	-	12.38	126.05	219.99	417.40	571.56	719.79	868.03	1.016.26	1.164.50	1.312.73
77.894.04	-	78.012.23	-	11.66	125.10	218.72	416.00	569.85	717.83	865.81	1.013.78	1.161.76	1.309.74
78.012.24	-	78.130.42	-	10.94	124.14	217.44	414.60	568.15	715.87	863.60	1.011.32	1.159.04	1.306.76
78.130.43	-	78.248.63	-	10.22	123.19	216.16	413.20	566.44	713.91	861.37	1.008.84	1.156.30	1.303.78
78.248.64	-	78.366.82	-	9.50	122.23	214.88	411.80	564.74	711.95	859.16	1.006.37	1.153.58	1.300.80
78.366.83	-	78.485.02	-	8.78	121.28	213.61	410.40	563.03	709.98	856.94	1.003.89	1.150.85	1.297.81
78.485.03	-	78.603.21	-	8.06	120.32	212.33	409.00	561.33	708.03	854.73	1.001.43	1.148.13	1.294.83
78.603.22	-	78.721.41	-	7.34	119.37	211.05	407.60	559.62	706.06	852.51	998.95	1.145.39	1.291.84
78.721.43	-	78.839.62	-	6.62	118.41	209.77	406.20	557.92	704.11	850.30	996.48	1.142.67	1.288.86
78.839.63	-	78.957.83	-	5.90	117.46	208.50	404.80	556.21	702.14	848.07	994.00	1.139.94	1.285.87
78.957.84	-	79.076.03	-	5.18	116.50	207.22	403.40	554.51	700.19	845.86	991.54	1.137.22	1.282.89
79.076.04	-	79.194.24	-	4.45	115.55	205.94	402.00	552.80	698.22	843.64	989.06	1.134.48	1.279.90
79.194.25	-	79.312.43	-	3.73	114.59	204.66	400.60	551.10	696.27	841.43	986.60	1.131.76	1.276.93
79.312.44	-	79.430.63	-	3.01	113.64	203.39	399.20	549.39	694.30	839.21	984.12	1.129.02	1.273.93
79.430.64	-	79.548.83	-	2.29	112.68	202.11	397.80	547.69	692.34	837.00	981.65	1.126.30	1.270.96
79.548.84	-	79.667.03	-	1.57	111.73	200.83	396.40	545.98	690.38	834.77	979.17	1.123.57	1.267.97
79.667.04	-	79.785.23	-	0.85	110.77	199.55	395.00	544.28	688.42	832.56	976.71	1.120.85	1.264.99
79.785.24	-	79.903.43	-	0.13	109.82	198.28	393.60	542.57	686.46	830.34	974.23	1.118.11	1.262.00
79.903.44	-	80.021.63	-	-	108.86	197.00	392.20	540.87	684.50	828.13	971.76	1.115.39	1.259.02
80.021.64	-	80.139.84	-	-	107.91	195.72	390.80	539.16	682.53	825.91	969.28	1.112.66	1.256.03
80.139.85	-	80.258.04	-	-	106.95	194.44	389.40	537.46	680.58	823.70	966.82	1.109.94	1.253.05
80.258.05	-	80.376.25	-	-	106.00	193.17	388.00	535.75	678.61	821.48	964.34	1.107.20	1.250.06
80.376.25	-	80.494.46	-	-	105.04	191.89	386.60	534.05	676.66	819.27	961.87	1.104.48	1.247.09
80.494.47	-	80.612.65	-	-	104.09	190.61	385.20	532.34	674.69	817.04	959.39	1.101.74	1.244.10
8													

Foglio 1

83.094.84	83.213.05	-	-	83.08	162.51	354.40	494.83	631.56	768.28	905.90	1.044.71	1.178.45
83.213.06	83.231.23	-	-	82.12	161.23	353.00	493.13	629.60	766.07	902.84	1.039.01	1.175.48
83.331.24	83.449.44	-	-	81.17	159.95	351.60	491.42	625.63	763.85	900.06	1.036.27	1.172.49
83.449.45	83.567.65	-	-	80.21	158.67	350.20	489.72	625.68	761.64	897.59	1.033.55	1.169.51
83.567.66	83.685.85	-	-	79.26	157.40	348.80	488.01	623.71	759.41	895.11	1.030.82	1.166.52
83.685.86	83.804.07	-	-	78.30	156.13	347.30	486.31	621.76	757.10	892.65	1.028.09	1.163.53
83.804.07	83.922.24	-	-	77.35	154.84	346.00	484.60	619.79	754.98	890.17	1.025.36	1.160.55
83.922.25	84.040.46	-	-	76.39	153.56	344.60	482.90	617.84	752.77	887.71	1.022.64	1.157.58
84.040.47	84.158.65	-	-	75.44	152.29	343.20	481.19	615.87	750.55	885.23	1.019.90	1.154.58
84.158.66	84.276.86	-	-	74.48	151.01	341.80	479.49	613.91	748.34	882.76	1.017.18	1.151.61
84.276.87	84.395.06	-	-	73.53	149.74	340.40	477.78	611.95	746.11	880.28	1.014.45	1.148.62
84.395.06	84.513.25	-	-	72.57	148.45	339.00	476.08	609.99	743.90	877.82	1.011.73	1.145.64
84.513.26	84.631.45	-	-	71.62	147.18	337.60	474.37	608.03	741.68	875.34	1.008.99	1.142.65
84.631.46	84.749.66	-	-	70.66	145.90	336.20	472.67	606.07	739.47	872.87	1.006.27	1.139.67
84.749.67	84.867.87	-	-	69.71	144.62	334.80	470.96	604.10	737.25	870.39	1.003.54	1.136.68
84.867.88	84.986.06	-	-	68.75	143.34	333.40	469.26	602.15	735.04	867.93	1.000.82	1.133.71
84.986.07	85.104.24	-	-	67.80	142.07	332.00	467.55	600.18	732.82	865.45	998.08	1.130.71
85.104.25	85.222.44	-	-	66.84	140.79	330.60	465.85	598.23	730.61	862.98	995.36	1.127.74
85.222.45	85.340.64	-	-	65.89	139.51	329.20	464.14	596.26	728.38	860.50	992.62	1.124.75
85.340.65	85.458.84	-	-	64.93	138.23	327.80	462.44	594.31	726.17	858.04	989.90	1.121.77
85.458.85	85.577.05	-	-	63.98	136.96	326.40	460.73	592.34	723.95	855.56	987.17	1.118.78
85.577.06	85.695.24	-	-	63.02	135.68	325.00	459.03	590.38	721.74	853.09	984.45	1.115.80
85.695.25	85.813.42	-	-	62.07	134.40	323.60	457.32	588.42	719.52	850.61	981.71	1.112.81
85.813.43	85.931.64	-	-	61.11	133.12	322.20	455.62	586.46	717.31	848.15	979.99	1.109.84
85.931.65	86.049.86	-	-	60.16	131.84	320.80	453.91	584.50	715.10	845.67	978.27	1.106.97
86.049.86	86.168.05	-	-	59.20	130.57	319.40	452.21	582.54	712.87	843.20	975.54	1.103.87
86.168.06	86.286.25	-	-	58.25	129.29	318.00	450.50	580.58	710.65	840.73	972.80	1.100.88
86.286.26	86.404.45	-	-	57.29	128.01	316.60	448.80	578.62	708.44	838.26	969.08	1.097.90
86.404.46	86.522.66	-	-	56.34	126.74	315.20	447.09	576.65	706.23	835.78	967.31	1.094.91
86.522.67	86.640.85	-	-	55.38	125.46	313.80	445.39	574.70	704.01	833.32	962.62	1.091.93
86.640.86	86.759.06	-	-	54.43	124.18	312.40	443.68	572.73	701.78	830.84	959.89	1.088.94
86.759.07	86.877.26	-	-	53.47	122.90	311.00	441.98	570.78	699.57	828.37	957.17	1.085.97
86.877.27	86.995.46	-	-	52.52	121.63	309.60	440.27	568.81	697.35	825.89	954.43	1.082.97
86.995.47	87.113.67	-	-	51.56	120.35	308.20	438.57	566.86	695.13	823.41	951.71	1.080.00
87.113.68	87.231.87	-	-	50.61	119.07	306.80	436.86	564.89	692.92	820.95	948.98	1.077.01
87.231.88	87.350.06	-	-	49.65	117.79	305.40	435.16	562.93	690.71	818.48	946.26	1.074.03
87.350.07	87.468.25	-	-	48.70	116.52	304.00	433.45	560.97	688.49	816.00	943.52	1.071.04
87.468.26	87.586.45	-	-	47.74	115.24	302.60	431.75	559.01	686.28	813.54	940.80	1.068.06
87.586.46	87.704.65	-	-	46.79	113.96	301.20	430.04	557.06	684.05	811.06	938.06	1.065.07
87.704.66	87.822.86	-	-	45.83	112.68	299.80	428.34	555.09	681.84	808.59	935.34	1.062.10
87.822.87	87.941.06	-	-	44.88	111.41	298.40	426.63	553.12	679.62	806.11	932.61	1.059.10
87.941.07	88.059.26	-	-	43.92	110.13	297.00	424.93	551.17	677.41	803.65	929.89	1.056.13
88.059.27	88.177.45	-	-	42.97	108.85	295.60	423.22	549.20	675.19	801.17	927.15	1.053.14
88.177.46	88.295.65	-	-	42.01	107.57	294.20	421.52	547.23	672.97	798.70	924.43	1.050.16
88.295.66	88.413.86	-	-	41.06	106.30	292.80	419.81	545.28	670.75	796.22	921.70	1.047.17
88.413.87	88.532.08	-	-	40.10	105.02	291.40	418.11	543.33	668.54	793.76	918.98	1.044.19
88.532.09	88.650.27	-	-	39.15	103.74	290.00	416.40	541.36	666.32	791.28	916.24	1.041.20
88.650.28	88.768.48	-	-	38.19	102.46	288.60	414.70	539.41	664.10	788.83	913.51	1.038.22
88.768.49	88.886.66	-	-	37.24	101.19	287.20	412.99	537.44	661.89	786.34	910.78	1.035.23
88.886.67	89.004.84	-	-	36.28	99.91	285.80	411.29	535.48	659.68	783.87	908.04	1.032.26
89.004.85	89.123.05	-	-	35.33	98.63	284.40	409.58	533.52	657.45	781.39	905.33	1.029.27
89.123.06	89.241.25	-	-	34.37	97.35	283.00	407.88	531.56	655.24	778.93	902.61	1.026.29
89.241.26	89.359.45	-	-	33.42	96.07	281.60	406.17	529.60	653.02	776.45	900.97	1.023.30
89.359.46	89.477.65	-	-	32.46	94.80	280.20	404.47	527.64	650.81	773.98	897.15	1.020.32
89.477.66	89.595.86	-	-	31.51	93.52	278.80	402.76	525.67	648.59	771.50	894.42	1.017.33
89.595.87	89.714.05	-	-	30.55	92.24	277.40	401.06	523.72	646.38	769.04	891.70	1.014.34
89.714.06	89.832.26	-	-	29.60	90.97	276.00	399.35	521.75	644.16	766.56	888.96	1.011.36
89.832.27	89.950.45	-	-	28.64	89.69	274.60	397.65	519.80	641.95	764.09	886.24	1.008.37
89.950.46	90.068.66	-	-	27.69	88.41	273.20	395.94	517.83	639.72	761.61	883.50	1.005.40
90.068.67	90.186.86	-	-	26.73	87.13	271.80	394.24	515.88	637.51	759.15	880.78	1.002.42
90.186.87	90.305.06	-	-	25.78	85.86	270.40	392.53	513.91	635.29	756.67	878.05	999.43
90.305.07	90.423.27	-	-	24.82	84.58	269.00	390.83	511.95	633.08	754.20	875.33	996.45
90.423.28	90.541.48	-	-	23.87	83.30	267.60	389.12	509.99	630.86	751.72	872.59	993.46
90.541.49	90.659.66	-	-	22.91	82.02	266.20	387.42	508.03	628.65	749.26	869.87	990.49
90.659.67	90.777.87	-	-	21.96	80.75	264.80	385.71	506.07	626.42	746.78	867.14	987.49
90.777.88	90.896.06	-	-	21.00	79.47	263.40	384.01	504.11	624.21	744.31	864.43	984.52
90.896.07	91.014.27	-	-	20.05	78.19	262.00	382.30	502.15	621.99	741.84	861.68	981.53
91.014.28	91.132.47	-	-	19.09	76.91	260.60	380.60	500.19	619.78	739.37	858.96	978.55
91.132.48	91.250.67	-	-	18.14	75.64	259.20	378.89	498.22	617.56	736.89	856.22	975.56
91.250.68	91.368.87	-	-	17.18	74.36	257.80	377.19	496.27	615.35	734.43	853.50	972.58
91.368.88	91.487.08	-	-	16.23	73.08	256.40	375.48	494.30	613.12	731.95	850.77	969.59
91.487.09	91.605.29	-	-	15.27	71.80	255.00	373.78	492.35	610.91	729.48	848.05	966.62
91.605.30	91.723.47	-	-	14.32	70.53	253.60	372.07	490.38	608.69	727.00	845.31	963.62
91.723.48	91.841.68	-	-	13.36	69.25	252.20	370.37	488.43	606.48	724.54	842.59	960.65
91.841.69	91.959.86	-	-	12.41	67.97	250.80	368.66	486.46	604.26	722.06	839.86	957.66
91.959.87	92.078.09	-	-	11.45	66.69	249.40	366.96	484.50	602.05	719.59	837.14	954.68
92.078.09	92.196.26	-	-	10.50	65.42	248.00	365.25	482.54	599.83	717.11	834.40	951.69
92.196.27	92.314.48	-	-	9.54	64.14	246.60	363.55	480.58	597.62	714.65	831.68	948.71
92.314.49	92.432.66	-	-	8.59	62.86	245.20	361.84	478.62	595.39	712.17	828.94	945.72
92.432.67	92.550.87	-	-	7.63	61.58	243.80	360.14	476.66	593.18	709.70	826.22	942.73
92.550.88	92.669.06	-	-	6.68	60.31	242.40	358.43	474.69	590.96	707.22	823.49	939.75
92.669.07	92.787.25	-	-	5.72	59.03	241.00	356.73	472.74	588.75	704.76	820.77	936.78
92.787.26	92.905.48	-	-	4.77	57.75	239.60	355.02	470.77	586.55	702.28	818.03	933.79
92.905.49	93.023.66	-	-	3.81	56.47	238.20	353.32	468.82	584.32	699.81	815.31	930.81
93.023.67	93.141.87	-	-	2.86	55.20	236.80	351.61	466.85	582.09	697.33	812.58	927.82
93.141.88	93.260.07	-	-	1.90	53.92	235.40	349.91	464.80	579.88	694.87	809.84	924.84
93.260.08	93.378.28	-	-	0.95	52.64	234.00						

Foglio1

9479669	9491488	-	-	-	36,01	215,80	326,04	437,46	548,63	660,26	771,66	883,07
9491489	9503108	-	-	-	34,76	214,40	324,33	435,48	546,85	657,78	768,93	880,08
9503109	9515130	-	-	-	33,48	213,00	322,63	433,52	544,42	655,31	766,21	877,10
9515131	9526950	-	-	-	32,20	211,60	320,92	431,56	542,20	652,83	763,47	874,11
9526951	9538769	-	-	-	30,92	210,20	319,22	429,60	539,99	650,37	760,75	871,14
9538770	9550588	-	-	-	29,65	208,80	317,51	427,64	537,76	647,98	758,03	868,14
9550588	9562408	-	-	-	28,37	207,40	315,81	425,68	535,55	645,42	755,30	865,17
9562409	9574228	-	-	-	27,09	206,00	314,10	423,72	533,33	642,95	752,54	862,18
9574229	9586049	-	-	-	25,81	204,60	312,40	421,76	531,12	640,48	749,84	859,20
9586050	9597869	-	-	-	24,54	203,20	310,69	419,79	528,90	638,00	747,10	856,21
9597870	9609689	-	-	-	23,26	201,80	308,99	417,84	526,69	635,54	744,38	853,23
9609689	9621506	-	-	-	21,98	200,40	307,28	415,87	524,46	633,06	741,65	850,24
9621507	9633327	-	-	-	20,70	199,00	305,58	413,92	522,23	630,59	738,93	847,27
9633328	9645148	-	-	-	19,43	197,60	303,87	411,95	520,03	628,11	736,19	844,27
9645149	9656968	-	-	-	18,15	196,20	302,17	410,00	517,82	625,65	733,47	841,30
9656969	9668788	-	-	-	16,87	194,80	300,46	408,03	515,60	623,17	730,74	838,31
9668789	9680609	-	-	-	15,59	193,40	298,76	406,07	513,39	620,70	728,02	835,33
9680608	9692428	-	-	-	14,32	192,00	297,05	404,11	511,17	618,22	725,28	832,34
9692429	9704248	-	-	-	13,04	190,60	295,35	402,15	508,96	615,76	722,56	829,36
9704248	9716068	-	-	-	11,76	189,20	293,64	400,19	506,73	613,28	719,82	826,37
9716069	9727888	-	-	-	10,48	187,80	291,94	398,23	504,52	610,81	717,10	823,40
9727888	9739709	-	-	-	9,21	186,40	290,23	396,26	502,30	608,33	714,37	820,42
9739710	9751528	-	-	-	7,93	185,00	288,53	394,31	500,09	605,87	711,65	817,45
9751529	9763349	-	-	-	6,65	183,60	286,82	392,34	497,87	603,39	708,91	814,46
9763349	9775169	-	-	-	5,37	182,20	285,12	390,39	495,65	600,92	706,18	811,47
9775170	9786989	-	-	-	4,10	180,80	283,41	388,42	493,43	598,44	703,46	808,47
9786990	9798810	-	-	-	2,82	179,40	281,71	386,47	491,22	595,98	700,74	805,49
9798811	9810630	-	-	-	1,54	178,00	280,00	384,50	489,00	593,50	698,00	802,50
9810631	9822450	-	-	-	0,26	176,60	278,29	382,55	486,79	591,04	695,53	799,53
9822451	9834269	-	-	-	-	175,20	276,59	380,58	484,57	588,56	692,54	796,54
9834270	9846089	-	-	-	-	173,80	274,89	378,62	482,36	586,09	689,52	793,56
9846091	9857909	-	-	-	-	172,40	273,18	376,66	480,13	583,61	687,09	790,57
9857910	9869729	-	-	-	-	171,00	271,48	374,70	477,92	581,15	684,37	787,59
9869730	9881549	-	-	-	-	169,60	269,77	372,74	475,70	578,67	681,65	784,61
9881550	9893368	-	-	-	-	168,20	268,07	370,78	473,49	576,20	678,91	781,62
9893369	9905189	-	-	-	-	166,80	266,36	368,81	471,27	573,72	676,18	778,63
9905190	9917009	-	-	-	-	165,40	264,66	366,86	469,06	571,26	673,46	775,64
9917009	9928829	-	-	-	-	164,00	262,95	364,89	466,84	568,78	670,72	772,66
9928830	9940649	-	-	-	-	162,60	261,25	362,94	464,63	566,31	668,00	769,69
9940650	9952469	-	-	-	-	161,20	259,54	360,97	462,40	563,83	665,26	766,70
9952470	9964290	-	-	-	-	159,80	257,84	359,02	460,19	561,37	662,54	763,72
9964292	9976109	-	-	-	-	158,40	256,13	357,05	457,97	558,89	659,81	760,73
9976110	9987929	-	-	-	-	157,00	254,43	355,09	455,76	556,42	657,09	757,75
9987931	9999749	-	-	-	-	155,60	252,72	353,13	453,54	553,94	654,35	754,76
9999750	1001570	-	-	-	-	154,20	251,02	351,17	451,33	551,48	651,63	751,77
1001571	10023389	-	-	-	-	152,80	249,31	349,21	449,10	549,00	648,90	748,79
10023390	10035209	-	-	-	-	151,40	247,61	347,25	446,89	546,53	646,18	745,82
10035210	10047029	-	-	-	-	150,00	245,90	345,29	444,67	544,06	643,46	742,83
10047030	10058848	-	-	-	-	148,60	244,20	343,33	442,46	541,59	640,72	739,85
10058848	10070669	-	-	-	-	147,20	242,49	341,36	440,24	539,11	637,98	736,86
10070670	10082488	-	-	-	-	145,80	240,79	339,41	438,03	536,65	635,26	733,88
10082489	10094310	-	-	-	1,54	144,40	239,08	337,44	435,80	534,17	632,53	730,89
10094311	10106129	-	-	-	3,06	143,00	237,38	335,49	433,59	531,70	629,81	727,90
10106130	10117950	-	-	-	-	141,60	235,67	333,52	431,37	529,22	627,07	724,92
10117951	10129770	-	-	-	-	140,20	233,97	331,57	429,16	526,76	624,35	721,95
10129771	10141591	-	-	-	-	138,80	232,26	329,60	426,94	524,28	621,62	718,96
10141592	10153410	-	-	-	-	137,40	230,56	327,64	424,73	521,81	618,90	715,98
10153411	10165230	-	-	-	-	136,00	228,85	325,68	422,51	519,33	616,16	712,99
10165231	10177051	-	-	-	-	134,60	227,15	323,72	420,30	516,87	613,44	710,01
10177052	10188868	-	-	-	-	133,20	225,44	321,76	418,07	514,39	610,70	707,02
10188869	10200690	-	-	-	-	131,80	223,74	319,80	415,86	511,92	607,98	704,05
10200691	10212511	-	-	-	-	130,40	222,03	317,83	413,64	509,44	605,25	701,06
10212512	10224331	-	-	-	-	129,00	220,33	315,88	411,43	506,98	602,53	698,08
10224332	10236151	-	-	-	-	127,60	218,62	313,91	409,21	504,50	599,79	695,09
10236151	10247970	-	-	-	-	126,20	216,92	311,96	407,00	502,03	597,07	692,11
10247971	10259790	-	-	-	-	124,80	215,21	309,99	404,77	499,55	594,34	689,12
10259791	10271610	-	-	-	-	123,40	213,51	308,04	402,56	497,06	591,62	686,14
10271611	10283429	-	-	-	-	122,00	211,80	306,07	400,34	494,61	588,88	683,15
10283430	10295250	-	-	-	-	120,60	210,10	304,12	398,13	492,15	586,16	680,18
10295251	10307070	-	-	-	-	119,20	208,39	302,15	395,91	489,67	583,42	677,19
10307071	10318892	-	-	-	-	117,80	206,69	300,19	393,70	487,20	580,70	674,21
10318893	10330713	-	-	-	-	116,40	204,98	298,23	391,47	484,72	577,97	671,22
10330713	10342531	-	-	-	-	115,00	203,28	296,27	389,26	482,26	575,25	668,24
10342532	10354348	-	-	-	-	113,60	201,57	294,31	387,04	479,73	572,51	665,25
10354349	10366170	-	-	-	-	112,20	199,87	292,35	384,83	477,31	569,79	662,27
10366171	10377990	-	-	-	-	110,80	198,16	290,39	382,61	474,83	567,08	659,28
10377991	10389810	-	-	-	-	109,40	196,46	288,43	380,40	472,37	564,34	656,31
10389811	10401630	-	-	-	-	108,00	194,75	286,46	378,18	469,89	561,60	653,33
10401631	10413449	-	-	-	-	106,60	193,05	284,51	375,97	467,42	558,88	650,34
10413450	10425270	-	-	-	-	105,20	191,34	282,54	373,74	464,94	556,14	647,35
10425271	10437091	-	-	-	-	103,80	189,64	280,59	371,53	462,48	553,42	644,37
10437092	10448912	-	-	-	-	102,40	187,93	278,62	369,31	460,00	550,69	641,38
10448913	10460731	-	-	-	-	101,00	186,23	276,66	367,10	457,53	547,97	638,40
10460732	10472552	-	-	-	-	99,60	184,52	274,70	364,88	455,05	545,23	635,41
10472553	10484371	-	-	-	-	98,20	182,82	272,74	362,67	452,59	542,51	632,42
10484372	10496192	-	-	-	-	96,80	181,11	270,78	360,44	450,11	539,78	629,44
10496193	10508010	-	-	-	-	95,40	179,41	268,82	358,23	447,64	537,06	626,47
10508011	10519830	-	-	-	-	94,00	177,70	266,86	356,01	445,17	534,32	623,48
10519831	10531650	-	-	-	-	92,60	176,00	264,90	353,80	442,70	531,60	620,50
10531651	10543471	-	-	-	-	91,20	174,29	262,94	351,58	440,22	528,86	617,51
10543472	10555291	-	-	-	-	89,80	172,59	260,98	349,37	437,76	526,14	614,53
10555292	10567110	-	-	-	-	88,40	170,88	259,01	347,14	435,28	523,41	611,54
10567111	10578930	-	-	-	-	87,00	169,18	257,06	344,93	432,81	520,69	608,57
10578931	10590750	-	-	-	-	85,60	167,47	255,09	342,71	430,33	517,95	605,57
10590751	10602572	-	-	-	-	84,20	165,76	253,14	340,49	427,87	515,21	602,58
10602573	10614391	-	-	-	-	82,80	164,06	251,17	338,28	425,39		

10649852	10661670	-	-	-	-	77,20	157,24	243,31	329,41	415,50	501,58	587,67
10673492	10673492	-	-	-	-	75,80	155,54	241,37	327,20	413,03	498,86	574,70
10673493	10685313	-	-	-	-	74,40	153,83	239,40	324,98	410,55	496,13	581,70
10685314	10697132	-	-	-	-	73,00	152,13	237,45	322,77	408,09	493,41	578,73
10697133	10708952	-	-	-	-	71,60	150,42	235,48	320,53	405,61	490,67	575,74
10708953	10720770	-	-	-	-	70,20	148,72	233,51	318,30	403,14	487,94	572,76
10720771	10732591	-	-	-	-	68,80	147,01	231,56	316,11	400,66	485,22	569,77
10732592	10744410	-	-	-	-	67,40	145,31	229,61	313,90	398,20	482,50	566,79
10744411	10756231	-	-	-	-	66,00	143,60	227,64	311,68	395,72	479,76	563,80
10756232	10768051	-	-	-	-	64,60	141,90	225,69	309,47	393,26	477,04	560,83
10768052	10780871	-	-	-	-	63,20	140,19	223,72	307,24	390,78	474,30	557,84
10780872	10792692	-	-	-	-	61,80	138,49	221,76	305,04	388,31	471,56	554,86
10792693	10803512	-	-	-	-	60,40	136,78	219,80	302,81	385,83	468,85	551,87
10803513	10815333	-	-	-	-	59,00	135,08	217,84	300,60	383,37	466,13	548,89
10815334	10827153	-	-	-	-	57,60	133,37	215,88	298,38	380,89	463,39	545,90
10827152	10838971	-	-	-	-	56,20	131,67	213,92	296,17	378,42	460,67	542,92
10838972	10850792	-	-	-	-	54,80	129,96	211,95	293,95	375,94	457,94	539,93
10850793	10862611	-	-	-	-	53,40	128,26	210,00	291,74	373,48	455,22	536,96
10862612	10874433	-	-	-	-	52,00	126,55	208,03	289,52	371,00	452,48	533,96
10874434	10886251	-	-	-	-	50,60	124,85	206,08	287,31	368,53	449,76	530,99
10886252	10898074	-	-	-	-	49,20	123,14	204,11	285,08	366,05	447,02	528,00
10898075	10909893	-	-	-	-	47,80	121,44	202,16	282,87	363,59	444,30	525,02
10909894	10921713	-	-	-	-	46,40	119,73	200,19	280,65	361,11	441,57	522,03
10921714	10933533	-	-	-	-	45,00	118,03	198,23	278,44	358,64	438,85	519,04
10933534	10945350	-	-	-	-	43,60	116,32	196,27	276,24	356,16	436,13	516,05
10945351	10957172	-	-	-	-	42,20	114,62	194,31	274,01	353,70	433,39	513,09
10957173	10968991	-	-	-	-	40,80	112,91	192,35	271,78	351,22	430,66	510,09
10968992	10980813	-	-	-	-	39,40	111,21	190,39	269,57	348,75	427,94	507,12
10980814	10992630	-	-	-	-	38,00	109,51	188,43	267,35	346,28	425,20	504,13
10992631	11004452	-	-	-	-	36,60	107,80	186,47	265,14	343,81	422,48	501,15
11004453	11016273	-	-	-	-	35,20	106,09	184,50	262,92	341,33	419,74	498,16
11016273	11028093	-	-	-	-	33,80	104,39	182,55	260,71	338,87	417,02	495,18
11028094	11039913	-	-	-	-	32,40	102,68	180,58	258,48	336,39	414,29	492,19
11039914	11051733	-	-	-	-	31,00	100,98	178,63	256,27	333,92	411,57	489,22
11051734	11063553	-	-	-	-	29,60	99,27	176,66	254,05	331,44	408,83	486,24
11063554	11075371	-	-	-	-	28,20	97,57	174,71	251,84	328,98	406,11	483,25
11075372	11087192	-	-	-	-	26,80	95,86	172,74	249,62	326,50	403,38	480,26
11087193	11099013	-	-	-	-	25,40	94,16	170,78	247,41	324,03	400,66	477,27
11099014	11110833	-	-	-	-	24,00	92,45	168,82	245,19	321,55	397,92	474,29
11110834	11122653	-	-	-	-	22,60	90,75	166,86	242,98	319,09	395,20	471,31
11122654	11134473	-	-	-	-	21,20	89,04	164,90	240,75	316,61	392,46	468,32
11134474	11146292	-	-	-	-	19,80	87,34	162,94	238,54	314,14	389,74	465,33
11146293	11158112	-	-	-	-	18,40	85,63	160,97	236,32	311,66	387,01	462,35
11158113	11169932	-	-	-	-	17,00	83,93	159,02	234,11	309,20	384,29	459,38
11169933	11181753	-	-	-	-	15,60	82,22	157,05	231,89	306,72	381,55	456,39
11181754	11193572	-	-	-	-	14,20	80,52	155,10	229,68	304,25	378,83	453,41
11193573	11205393	-	-	-	-	12,80	78,81	153,13	227,45	301,77	376,10	450,42
11205394	11217213	-	-	-	-	11,40	77,11	151,18	225,24	299,31	373,37	447,44
11217213	11229033	-	-	-	-	10,00	75,40	149,21	223,02	296,83	370,64	444,45
11229034	11240852	-	-	-	-	8,60	73,70	147,26	220,81	294,37	367,92	441,48
11240853	11252674	-	-	-	-	7,20	71,99	145,29	218,59	291,89	365,18	438,48
11252675	11264494	-	-	-	-	5,80	70,29	143,33	216,38	289,42	362,46	435,51
11264495	11276314	-	-	-	-	4,40	68,58	141,37	214,15	286,94	359,73	432,52
11276315	11288133	-	-	-	-	3,00	66,88	139,41	211,94	284,48	357,01	429,54
11288134	11299953	-	-	-	-	1,60	65,17	137,45	209,72	282,00	354,27	426,55
11299954	11311772	-	-	-	-	0,20	63,47	135,49	207,51	279,53	351,55	423,57
11311773	11323592	-	-	-	-	-	61,76	133,52	205,29	277,05	348,82	420,58
11323593	11335413	-	-	-	-	-	60,06	131,57	203,08	274,59	346,10	417,61
11335414	11347233	-	-	-	-	-	58,35	129,60	200,86	272,11	343,36	414,64
11347234	11359054	-	-	-	-	-	56,65	127,65	198,65	269,64	340,64	411,66
11359055	11370874	-	-	-	-	-	54,94	125,68	196,42	267,16	337,90	408,68
11370875	11382694	-	-	-	-	-	53,24	123,73	194,21	264,70	335,18	405,67
11382695	11394513	-	-	-	-	-	51,53	121,76	191,99	262,22	332,45	402,68
11394514	11406335	-	-	-	-	-	49,83	119,80	189,78	259,75	329,73	399,70
11406336	11418154	-	-	-	-	-	48,12	117,84	187,56	257,27	326,99	396,71
11418155	11429974	-	-	-	-	-	46,42	115,88	185,33	254,81	324,27	393,74
11429975	11441792	-	-	-	-	-	44,71	113,92	183,12	252,33	321,54	390,74
11441793	11453613	-	-	-	-	-	43,01	111,96	180,91	249,86	318,82	387,77
11453614	11465432	-	-	-	-	-	41,30	110,00	178,69	247,39	316,08	384,78
11465433	11477254	-	-	-	-	-	39,60	108,04	176,48	244,92	313,34	381,80
11477255	11489075	-	-	-	-	-	37,89	106,07	174,26	242,44	310,62	378,81
11489076	11500892	-	-	-	-	-	36,19	104,12	172,05	239,98	307,90	375,83
11500893	11512714	-	-	-	-	-	34,48	102,15	169,82	237,50	305,17	372,84
11512715	11524533	-	-	-	-	-	32,78	100,20	167,61	235,03	302,45	369,87
11524534	11536354	-	-	-	-	-	31,07	98,23	165,39	232,55	299,71	366,87
11536355	11548174	-	-	-	-	-	29,37	96,28	163,18	230,09	296,99	363,89
11548175	11559994	-	-	-	-	-	27,66	94,31	160,96	227,61	294,26	360,91
11559995	11571815	-	-	-	-	-	25,96	92,35	158,75	225,14	291,54	357,93
11571816	11583634	-	-	-	-	-	24,25	90,39	156,53	222,66	288,80	354,94
11583635	11595456	-	-	-	-	-	22,55	88,43	154,32	220,20	286,08	351,96
11595457	11607275	-	-	-	-	-	20,84	86,47	152,10	217,72	283,34	348,97
11607276	11619094	-	-	-	-	-	19,14	84,51	149,88	215,25	280,62	346,00
11619095	11630913	-	-	-	-	-	17,43	82,54	147,66	212,77	277,89	343,03
11630914	11642733	-	-	-	-	-	15,73	80,59	145,45	210,31	275,17	340,03
11642734	11654554	-	-	-	-	-	14,02	78,62	143,23	207,83	272,45	337,04
11654555	11666373	-	-	-	-	-	12,32	76,67	141,02	205,36	269,71	334,06
11666374	11678193	-	-	-	-	-	10,61	74,70	138,79	202,88	266,98	331,07
11678194	11690013	-	-	-	-	-	8,91	72,75	136,58	200,42	264,26	328,09
11690014	11701835	-	-	-	-	-	7,20	70,78	134,36	197,94	261,52	325,10
11701836	11713655	-	-	-	-	-	5,50	68,83	132,15	195,46	258,80	322,13
11713656	11725474	-	-	-	-	-	3,79	66,86	129,93	193,00	256,06	319,13
11725475	11737296	-	-	-	-	-	2,09	64,90	127,72	190,53	253,34	316,16
11737297	11749114	-	-	-	-	-	0,38	62,94	125,49	188,05	250,61	313,17

Nota: Per i nuclei composti anche da fratelli, sorelle o nipoti l'importo dell'assegno va ridotto: - in presenza di un solo figlio, di 10,00 euro per il primo fratello, sorella o nipote presente nel nucleo e di 60,83 euro per ciascuno degli altri eventuali fratelli, sorelle o nipoti; - in presenza di almeno due figli, di ogni fratello, sorella o nipote presente nel nucleo. In caso di nuclei composti da più di 12 componenti l'importo dell'assegno previsto alla colonna 7 va maggiorato di un ulteriore 15% nonché di 62,50 euro per

ogni componente oltre il settimo.

Il Decreto-Legge 8 giugno 2021, n. 79 ha previsto che, a decorrere dal 1° luglio 2021 e fino al 31 dicembre 2021, con riferimento agli importi mensili in vigore, superiori a zero e percepiti dagli aventi diritto, relativi all'assegno per il nucleo familiare di cui all'articolo 2 del decreto-legge 13 marzo 1988, n.69, convertito, con modificazioni, dalla legge 13 maggio 1988, n.153, è riconosciuta una maggiorazione di euro 37,5 per ciascun figlio, per i nuclei familiari fino a due figli, e di euro 55 per ciascun figlio, per i nuclei familiari di almeno tre figli.

NUCLEI FAMILIARI ORFANILI COMPOSTI DA ALMENO UN MINORE
IN CUI SIA PRESENTE ALMENO UN COMPONENTE INABILE
Importo complessivo mensile dell'assegno per livello di reddito e numero componenti il nucleo

Reddito familiare annuo di riferimento valido dal 1° luglio 2021

Reddito familiare annuo (euro)	Importo dell'assegno per numero dei componenti il nucleo familiare											
	1	2	3	4	5	6	7	8	9	10	11	12
fino a - 28.659,42	71,20	126,74	295,31	540,95	697,09	883,95	1.069,49	1.244,39	1.419,29	1.594,19	1.769,09	1.943,99
28.659,43 - 32.148,87	26,14	104,52	272,43	499,79	670,96	872,18	1.040,08	1.212,04	1.384,00	1.555,95	1.727,91	1.899,87
32.148,88 - 35.639,68	22,87	75,13	242,39	454,71	629,79	857,81	1.013,95	1.185,30	1.352,64	1.521,99	1.691,33	1.860,68
35.639,69 - 39.127,83	-	45,09	205,15	410,28	588,64	831,02	987,17	1.153,84	1.320,50	1.487,17	1.653,84	1.820,51
39.127,84 - 42.617,30	-	37,88	175,09	342,33	532,46	763,73	905,50	1.064,00	1.222,50	1.381,00	1.539,50	1.698,00
42.617,31 - 46.106,06	-	37,88	148,31	305,11	495,21	740,86	878,70	1.034,52	1.190,34	1.346,16	1.501,98	1.657,80
46.106,07 - 49.597,59	-	-	130,01	267,86	435,77	704,28	848,66	1.001,48	1.154,29	1.307,11	1.459,92	1.612,74
49.597,60 - 53.087,05	-	-	130,01	241,73	379,58	670,30	812,08	961,24	1.110,40	1.259,55	1.408,71	1.557,87
53.087,06 - 56.577,86	-	-	108,45	222,78	334,50	636,99	789,21	936,08	1.082,95	1.229,82	1.376,69	1.523,57
56.577,87 - 60.066,67	-	-	108,45	222,78	315,56	508,94	755,23	898,70	1.042,18	1.185,65	1.329,12	1.472,60
60.066,68 - 63.556,16	-	-	108,45	186,20	315,56	404,40	601,71	729,83	857,95	986,07	1.114,19	1.242,32
63.556,17 - 67.046,30	-	-	-	186,20	264,61	404,40	497,83	615,56	733,30	851,03	968,76	1.086,50
67.046,31 - 70.533,69	-	-	-	186,20	264,61	339,08	497,83	615,56	733,30	851,03	968,76	1.086,50
70.533,70 - 74.023,89	-	-	-	-	264,61	339,08	416,82	526,45	636,08	745,72	855,35	964,98
74.023,90 - 77.511,28	-	-	-	-	-	339,08	416,82	526,45	636,08	745,72	855,35	964,98
77.511,29 - 81.000,74	-	-	-	-	-	-	416,82	526,45	636,08	745,72	855,35	964,98

Nota: In caso di nuclei composti da più di 12 componenti, l'importo dell'assegno previsto alla colonna 7 va maggiorato di un ulteriore 10% nonché di 67,95 euro per ogni componente oltre il settimo.

Il Decreto-Legge 8 giugno 2021, n. 79 ha previsto che, a decorrere dal 1° luglio 2021 e fino al 31 dicembre 2021, con riferimento agli importi mensili in vigore, superiori a zero e percepiti dagli aventi diritto, relativi all'assegno per il nucleo familiare di cui all'articolo 2 del decreto-legge 12 marzo 1988, n.69, convertito, con modificazioni, dalla legge 12 maggio 1988, n.153, è riconosciuta una maggiorazione di euro 37,5 per ciascun figlio, per i nuclei familiari fino a due figli, e di euro 55 per ciascun figlio, per i nuclei familiari di almeno tre figli.

NUCLEI FAMILIARI ORFANILI COMPOSTI SOLO DA MAGGIORENNI INABILI
 Importo complessivo mensile dell'assegno per livello di reddito e numero componenti il nucleo

Reddito familiare annuo di riferimento valido dal 1° luglio 2021

Reddito familiare annuo (euro)	Importo dell'assegno per numero dei componenti il nucleo familiare											
	1	2	3	4	5	6	7	8	9	10	11	12
fino a - 28.659,42	52,91	98,00	254,79	411,60	569,03	725,84	882,63	1.038,84	1.195,06	1.351,27	1.507,48	1.663,70
28.659,43 - 32.148,87	19,59	82,97	239,77	385,46	550,10	718,00	864,34	1.018,72	1.173,11	1.327,49	1.481,88	1.636,26
32.148,88 - 35.639,68	-	64,02	209,72	359,33	523,96	706,89	849,31	1.002,19	1.155,07	1.307,95	1.460,83	1.613,72
35.639,69 - 39.127,83	-	37,88	183,38	332,54	497,17	691,87	830,37	981,36	1.132,34	1.283,33	1.434,32	1.585,31
39.127,84 - 42.617,30	-	-	156,79	306,41	478,87	680,76	811,43	960,52	1.109,62	1.258,71	1.407,80	1.556,90
42.617,31 - 46.106,06	-	-	130,66	276,35	452,10	661,82	792,47	939,67	1.086,86	1.234,06	1.381,26	1.528,46
46.106,07 - 49.597,59	-	-	-	250,22	407,01	635,68	766,34	910,92	1.055,51	1.200,09	1.344,68	1.489,26
49.597,60 - 53.087,05	-	-	-	224,08	361,94	609,54	740,21	882,18	1.024,15	1.166,12	1.308,09	1.450,07
53.087,06 - 56.577,86	-	-	-	-	316,86	582,76	721,27	861,35	1.001,42	1.141,50	1.281,58	1.421,66
56.577,87 - 60.066,67	-	-	-	-	-	481,49	695,13	832,59	970,06	1.107,52	1.244,98	1.382,45
60.066,68 - 63.556,16	-	-	-	-	-	-	578,84	704,67	830,51	956,34	1.082,18	1.208,01

Nota: In caso di nuclei composti da più di 12 componenti, l'importo dell'assegno previsto alla colonna 7 va maggiorato di un ulteriore 10% nonché di 67,95 euro per ogni componente oltre il settimo.

Il Decreto-Legge 8 giugno 2021, n. 79 ha previsto che, a decorrere dal 1° luglio 2021 e fino al 31 dicembre 2021, con riferimento agli importi mensili in vigore, superiori a zero e percepiti dagli aventi diritto, relativi all'assegno per il nucleo familiare di cui all'articolo 2 del decreto-legge 13 marzo 1988, n.49, convertito, con modificazioni, dalla legge 13 maggio 1988, n.153, è riconosciuta una maggiorazione di euro 37,5 per ciascuno figlio, per i nuclei familiari fino a due figli, e di euro 55 per ciascun figlio, per i nuclei familiari di almeno tre figli.

NUCLEI FAMILIARI CON ENTRAMBI I CONIUGI E SENZA FIGLI
(IN CUI SIA PRESENTE ALMENO UN FRATELLO, SORELLA O NIPOTE INABILE)
Importo complessivo mensile dell'assegno per livello di reddito e numero componenti il nucleo

Reddito familiare annuo di riferimento valido dal 1° luglio 2021

Reddito familiare annuo (euro)	Importo dell'assegno per numero dei componenti il nucleo familiare						
	1	2	3	4	5	6	7 e oltre
fino a			107,94	156,23	204,51	252,80	301,09
25.597,29 -			96,58	136,35	190,31	244,29	286,89
29.084,71 -			73,85	116,46	170,43	238,60	272,69
32.575,53 -			53,97	96,58	150,55	224,40	258,49
36.064,99 -			34,09	73,85	136,35	218,72	244,29
39.555,15 -			14,20	53,97	116,46	204,51	232,93
43.044,59 -			-	34,09	82,38	184,64	210,20
46.534,10 -			-	14,20	48,29	164,75	190,31
50.024,22 -			-	-	14,20	142,02	176,11
53.512,32 -			-	-	-	68,17	156,23
57.003,18 -			-	-	-	-	68,17

NUCLEI MONOPARENTALI (*) SENZA FIGLI
(IN CUI SIA PRESENTE ALMENO UN FRATELLO, SORELLA O NIPOTE INABILE)
Importo complessivo mensile dell'assegno per livello di reddito e numero componenti il nucleo

Reddito familiare annuo di riferimento valido dal 1° luglio 2021

Reddito familiare annuo (euro)	Importo dell'assegno per numero dei componenti il nucleo familiare						
	1	2	3	4	5	6	7 e oltre
fino a		62,49	107,94	156,23	204,51	252,80	301,09
27.922,23 -		48,29	96,58	136,35	190,31	234,29	286,89
31.413,04 -		34,09	73,85	116,46	170,43	238,60	272,69
34.902,52 -		14,20	53,97	96,58	150,55	224,40	258,49
38.391,30 -		-	34,09	73,85	136,35	218,72	244,29
41.880,08 -		-	14,20	53,97	116,46	204,51	232,93
45.370,23 -		-	-	34,09	82,38	184,64	210,20
48.860,40 -		-	-	14,20	48,29	164,75	190,31
52.350,54 -		-	-	-	14,20	142,02	176,11
55.841,40 -		-	-	-	-	68,17	156,23
59.330,84 -		-	-	-	-	-	68,17

(*) Richiedente celibe/ambile, separato/a, divorziato/a, vedovo/a, abbandonato/a, straniero/a
con coniuge residente in un Paese estero non convenzionato

NUCLEI FAMILIARI (*) SENZA FIGLI
(IN CUI NON SIANO PRESENTI COMPONENTI INABILI)
Importo complessivo mensile dell'assegno per livello di reddito e numero componenti il nucleo

Reddito familiare annuo di riferimento valido dal 1° luglio 2021

Reddito familiare annuo (euro)	Importo dell'assegno per numero dei componenti il nucleo familiare						
	1	2	3	4	5	6	7 e oltre
fino a 13.963,66		46,48	82,63	118,79	154,94	191,09	227,24
13.963,67 - 17.453,81		36,15	72,30	103,29	144,61	185,92	216,91
17.453,82 - 20.943,96			25,82	56,81	87,80	129,11	180,76
20.943,97 - 24.432,76			10,33	41,32	72,30	113,62	170,43
24.432,77 - 27.922,22				25,82	56,81	103,29	165,27
27.922,23 - 31.413,03				10,33	41,32	87,80	154,94
31.413,04 - 34.902,51					25,82	61,97	139,44
34.902,52 - 38.391,29					10,33	36,15	123,95
38.391,30 - 41.880,07						10,33	108,46
41.880,08 - 45.370,22							51,65
45.370,23 - 48.860,39							51,65

(*) Solo coniugi o entrambi i coniugi e almeno un fratello, sorella o nipote

NUCLEI MONOPARENTALI (*) SENZA FIGLI CON ALMENO UN FRATELLO, SORELLA O NIPOTE
(IN CUI NON SIANO PRESENTI COMPONENTI INABILI)
Importo complessivo mensile dell'assegno per livello di reddito e numero componenti il nucleo

Reddito familiare annuo di riferimento valido dal 1° luglio 2021

Reddito familiare annuo (euro)	Importo dell'assegno per numero dei componenti il nucleo familiare						
	1	2	3	4	5	6	7 e oltre
fino a 16.289,97		46,48	82,63	118,79	154,94	191,09	227,24
16.289,98 - 19.780,81		36,15	72,30	103,29	144,61	185,92	216,91
19.780,82 - 23.268,91			25,82	56,81	87,80	129,11	180,76
23.268,92 - 26.758,39			10,33	41,32	72,30	113,62	170,43
26.758,40 - 30.249,89				25,82	56,81	103,29	165,27
30.249,90 - 33.739,34				10,33	41,32	87,80	154,94
33.739,35 - 37.229,50					25,82	61,97	139,44
37.229,51 - 40.717,64					10,33	36,15	123,95
40.717,64 - 44.207,77						10,33	108,46
44.207,77 - 47.697,91							51,65
47.697,92 - 51.188,07							51,65

(*) Richiedente celibe/inabile, separato/a, divorziato/a, vedovo/a, abbandonato/a, straniero/a
con coniuge residente in un Paese estero non convenzionato

NUCLEI FAMILIARI (*) SENZA FIGLI
(IN CUI SIA PRESENTE ALMENO UN CONIUGE INABILE E NESSUN ALTRO COMPONENTE INABILE)
Importo complessivo mensile dell'assegno per livello di reddito e numero componenti il nucleo

Reddito familiare annuo di riferimento valido dal 1° luglio 2021

Reddito familiare annuo (euro)	Importo dell'assegno per numero dei componenti il nucleo familiare						
	1	2	3	4	5	6	7 e oltre
fino a 25.597,29		51,13	90,89	130,67	170,43	210,20	249,96
25.597,30 - 29.084,70		39,77	79,53	113,62	159,07	204,51	238,60
29.084,71 - 32.575,52		28,40	62,49	96,58	142,02	198,84	227,24
32.575,53 - 36.064,98		11,36	45,45	79,53	124,98	187,47	215,88
36.064,99 - 39.555,14		-	28,40	62,49	113,62	181,80	204,51
39.555,15 - 43.044,58		-	11,36	45,45	96,58	170,43	193,16
43.044,59 - 46.534,09		-	-	28,40	68,17	153,38	176,11
46.534,10 - 50.024,21		-	-	11,36	39,77	136,35	159,07
50.024,22 - 53.512,31		-	-	-	11,36	119,31	147,71
53.512,32 - 57.003,17		-	-	-	-	56,82	130,67
57.003,18 - 60.492,61		-	-	-	-	-	56,82

(*) Solo coniugi o entrambi i coniugi e almeno un fratello, sorella o nipote

NUCLEI MONOPARENTALI (*) SENZA FIGLI CON ALMENO UN FRATELLO, SORELLA O NIPOTE
(IN CUI SOLO IL RICHIEDENTE SIA INABILE)
Importo complessivo mensile dell'assegno per livello di reddito e numero componenti il nucleo

Reddito familiare annuo di riferimento valido dal 1° luglio 2021

Reddito familiare annuo (euro)	Importo dell'assegno per numero dei componenti il nucleo familiare						
	1	2	3	4	5	6	7 e oltre
fino a 27.922,22		51,13	90,89	130,67	170,43	210,20	249,96
27.922,23 - 31.413,03		39,77	79,53	113,62	159,07	204,51	238,60
31.413,04 - 34.902,51		28,40	62,49	96,58	142,02	198,84	227,24
34.902,52 - 38.391,29		11,36	45,45	79,53	124,98	187,47	215,88
38.391,30 - 41.880,07		-	28,40	62,49	113,62	181,80	204,51
41.880,08 - 45.370,22		-	11,36	45,45	96,58	170,43	193,16
45.370,23 - 48.860,39		-	-	28,40	68,17	153,38	176,11
48.860,40 - 52.350,53		-	-	11,36	39,77	136,35	159,07
52.350,54 - 55.841,39		-	-	-	11,36	119,31	147,71
55.841,40 - 59.330,83		-	-	-	-	56,82	130,67
59.330,84 - 62.818,92		-	-	-	-	-	56,82

(*) Richiedente celibe/inabile, separato/a, divorziato/a, vedovo/a, abbandonato/a, straniero/a con coniuge residente in un Paese estero non convenzionato