NUCLEI FAMILIARI CON ENTRAMBI I GENITORI E ALMENO UN FIGLIO MINORE

Importo mensile della componente teorica familiare per livello di indicatore della situazione reddituale e numero componenti il nucleo

ndicatore della situaz (euro)				Iı	mporto m	ensile per	numero	dei compo	onenti il n	ucleo fan	niliare		
		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	1'071.25	1'220.00	1'368.7:
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	1'367.6
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	1'366.5
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	1'365.4
15'129.65 -	15'247.84			134.40	254.00	371.17	498.33	622.50	770.88	919.25	1'067.63	1'216.00	1'364.3
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	1'363.2
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	1'362.1
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	1'361.1
15'602.47 -	15'720.64			131.30	249.67	367.33	496.67	620.00	768.00	916.00	1'064.00	1'212.00	1'360.0
15'720.65 -	15'838.85			130.53	248.58	366.38	496.25	619.38	767.29	915.19	1'063.10	1'211.01	1'358.9
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.
15'957.05 -	16'075.26			128.98	246.42	364.46	495.42	618.13	765.85	913.57	1'061.29	1'209.01	1'356.
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	1'355.6
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.:
16'311.67 -	16'429.84			126.65	243.17	361.58	494.17	616.25	763.69	911.13	1'058.56	1'206.00	1'353.4
16'429.85 -	16'548.05			125.88	242.08	360.63	493.75	615.63	762.97	910.32	1'057.66	1'205.01	1'352.3
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	1'351.2
16'666.25 -	16'784.43			124.33	239.92	358.71	492.92	614.38	761.54	908.69	1'055.85	1'203.01	1'350.
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	1'349.0
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.
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.
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.'
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.
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.
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.:
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.
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.
17'848.27 -	17'966.46				229.08	349.13		608.13			1'046.79		1'339.

Indicatore della situaziono (euro)	e reddituale			Iı	mporto m	ensile per	numero	dei comp	onenti il n	ucleo fan	niliare		
		1	2	3	4	5	6	7	8	9	10	11	12
17'966.47 -	18'084.66			115.80	228.00	348.17	488.33	607.50	753.63	899.75	1'045.88	1'192.00	1'338.13
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	1'337.04
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	1'335.94
18'321.08 -	18'439.27			113.48	224.75	345.29	487.08	605.63	751.47	897.32	1'043.16	1'189.01	1'334.85
18'439.28 -	18'557.46			112.70	223.67	344.33	486.67	605.00	750.75	896.50	1'042.25	1'188.00	1'333.75
18'557.47 -	18'675.66			111.93	222.58	343.38	486.25	604.38	750.04	895.69	1'041.35	1'187.01	1'332.67
18'675.67 -	18'793.84			111.15	221.50	342.42	485.83	603.75	749.31	894.88	1'040.44	1'186.00	1'331.56
18'793.85 -	18'912.05			110.38	220.42	341.46	485.42	603.13	748.60	894.07	1'039.54	1'185.01	1'330.48
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	1'329.38
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	1'328.29
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	1'327.19
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	1'326.10
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	1'322.81
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	1'321.73
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	1'320.63
19'975.86 - 2	20'094.04			102.63	209.58	331.88	481.25	596.88	741.41	885.94	1'030.48	1'175.01	1'319.54
20'094.05 - 2	20'212.25			101.85	208.50	330.92	480.83	596.25	740.69	885.13	1'029.56	1'174.00	1'318.44
20'212.26 - 2	20'330.47			101.08	207.42	329.96	480.42	595.63	739.97	884.32	1'028.66	1'173.01	1'317.35
20'330.48 - 2	20'448.65			100.30	206.33	329.00	480.00	595.00	739.25	883.50	1'027.75	1'172.00	1'316.25
20'448.66 - 2	20'566.86			99.53	205.25	328.04	479.58	594.38	738.54	882.69	1'026.85	1'171.01	1'315.17
20'566.87 - 2	20'685.06			98.75	204.17	327.08	479.17	593.75	737.81	881.88	1'025.94	1'170.00	1'314.06
20'685.07 - 2	20'803.25			97.98	203.08	326.13	478.75	593.13	737.10	881.07	1'025.04	1'169.01	1'312.98
20'803.26 - 2	20'921.47			97.20	202.00	325.17	478.33	592.50	736.38	880.25	1'024.13	1'168.00	1'311.88
20'921.48 - 2	21'039.64			96.43	200.92	324.21	477.92	591.88	735.66	879.44	1'023.23	1'167.01	1'310.79
21'039.65 - 2	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
	21'276.05			94.88	198.75	322.29	477.08	590.63	734.22	877.82	1'021.41	1'165.01	1'308.60
21'276.06 - 2	21'394.28			94.10	197.67	321.33	476.67	590.00	733.50	877.00	1'020.50	1'164.00	1'307.50

Indicatore della situazion (euro)	e reddituale			Iı	mporto m	ensile per	numero	dei comp	onenti il n	ucleo fan	niliare		
		1	2	3	4	5	6	7	8	9	10	11	12
21'394.29 - 2	21'512.47			93.33	196.58	320.38	476.25	589.38	732.79	876.19	1'019.60	1'163.01	1'306.42
21'512.48 - 2	21'630.68			92.55	195.50	319.42	475.83	588.75	732.06	875.38	1'018.69	1'162.00	1'305.31
21'630.69 -	21'748.86			91.78	194.42	318.46	475.42	588.13	731.35	874.57	1'017.79	1'161.01	1'304.23
21'748.87 - 2	21'867.06			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 -	21'985.27			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 - 2	22'103.47			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 -	22'221.68			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 -	22'339.85			87.90	189.00	313.67	473.33	585.00	727.75	870.50	1'013.25	1'156.00	1'298.75
22'339.86 - 2	22'458.07			87.13	187.92	312.71	472.92	584.38	727.04	869.69	1'012.35	1'155.01	1'297.67
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 - 2	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 - 2	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 - 2	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 - 2	23'521.86			80.15	178.17	304.08	469.17	578.75	720.56	862.38	1'004.19	1'146.00	1'287.81
23'521.87 - 2	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 - 2	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 - 2	23'994.66			77.05	173.83	300.25	467.50	576.25	717.69	859.13	1'000.56	1'142.00	1'283.44
23'994.67 - 2	24'112.86			76.28	172.75	299.29	467.08	575.63	716.97	858.32	999.66	1'141.01	1'282.35
24'112.87 -	24'231.07			75.50	171.67	298.33	466.67	575.00	716.25	857.50	998.75	1'140.00	1'281.25
24'231.08 -	24'349.27			74.73	170.58	297.38	466.25	574.38	715.54	856.69	997.85	1'139.01	1'280.17
24'349.28 - 2	24'467.47			73.95	169.50	296.42	465.83	573.75	714.81	855.88	996.94	1'138.00	1'279.06
24'467.48 -	24'585.67			73.18	168.42	295.46	465.42	573.13	714.10	855.07	996.04	1'137.01	1'277.98
24'585.68 - 2	24'703.87			72.40	167.33	294.50	465.00	572.50	713.38	854.25	995.13	1'136.00	1'276.88
24'703.88 -	24'822.07			71.63	166.25	293.54	464.58	571.88	712.66	853.44	994.23	1'135.01	1'275.79

Indicatore della situazion (euro)	e reddituale			Iı	mporto m	ensile per	numero	dei comp	onenti il n	ucleo fam	niliare		
		1	2	3	4	5	6	7	8	9	10	11	12
24'822.08 -	24'940.28			70.85	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			70.08	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 -	25'531.27			66.98	159.75	287.79	460.71	567.20	707.28	847.36	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 -	26'122.27			63.10	154.33	283.00	456.33	562.53	701.91	841.29	980.67	1'120.05	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	451.96	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	444.96	550.40	687.96	825.52	963.08	1'100.64	1'238.20
27'658.89 -	27'777.07			52.25	139.17	269.58	444.08	549.47	686.89	824.31	961.73	1'099.15	1'236.57
	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
	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
	28'131.66			49.93	135.92	266.71	441.46	546.67	683.67	820.67	957.67	1'094.67	1'231.67
	28'249.88			49.15	134.83	265.75	440.58	545.73	682.59	819.45	956.31	1'093.17	1'230.03

Indicatore della situazione (euro)	e reddituale			Iı	mporto m	ensile per	numero	dei comp	onenti il n	ucleo fam	niliare		
		1	2	3	4	5	6	7	8	9	10	11	12
28'249.89 - 2	28'368.08			48.38	133.75	264.79	439.71	544.80	681.52	818.24	954.96	1'091.68	1'228.40
28'368.09 - 2	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 - 2	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 - 2	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 - 2	28'840.88			48.21	129.42	260.96	436.21	541.07	677.23	813.39	949.55	1'085.71	1'221.87
28'840.89 - 2	28'959.10			48.17	128.33	260.00	435.33	540.13	676.15	812.17	948.19	1'084.21	1'220.23
28'959.11 - 2	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 - 2	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 - 2	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 - 2	29'431.92			48.00	124.00	256.17	431.83	536.40	671.86	807.32	942.78	1'078.24	1'213.70
29'431.93 - 2	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 - 2	29'668.27			47.92	121.83	254.25	430.08	534.53	669.71	804.89	940.07	1'075.25	1'210.43
29'668.28 - 2	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 - 2	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 - 3	30'022.89			47.79	118.58	251.38	427.46	531.73	666.49	801.25	936.01	1'070.77	1'205.53
30'022.90 - 3	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 - 3	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 - 3	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 - 3	30'495.69			47.63	114.25	247.54	423.96	528.00	662.20	796.40	930.60	1'064.80	1'199.00
30'495.70 - 3	30'613.90			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 - 3	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 - 3	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 - 3	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 - 3	31'086.69			47.42	108.83	242.75	419.58	523.33	656.83	790.33	923.83	1'057.33	1'190.83
	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 - 3	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
	31'441.29			47.29	105.58	239.88	416.96	520.53	653.61	786.69	919.77	1'052.85	1'185.93
	31'559.48			47.25	104.50	238.92	416.08	519.60	652.54	785.48	918.42	1'051.36	1'184.30
	31'677.69			47.21	103.42	237.96	415.21	518.67	651.47	784.27	917.07	1'049.87	1'182.67

Indicatore della situazione (euro)	e reddituale			Iı	mporto m	ensile per	numero	dei comp	onenti il n	ucleo fan	niliare		
		1	2	3	4	5	6	7	8	9	10	11	12
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	1'043.89	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 -	32'741.50			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 -	32'977.90			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 -	33'805.31			46.46	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	79.51	215.92	395.08	497.20	626.78	756.36	885.94	1'015.52	1'145.10
34'396.32 -	34'514.48			46.21	79.43	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	79.36	214.00	393.33	495.33	624.63	753.93	883.23	1'012.53	1'141.83
	34'750.89			46.13	79.28	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	79.21	212.08	391.58	493.47	622.49	751.51	880.53	1'009.55	1'138.57
34'869.10 -	34'987.30			46.04	79.13	211.13	390.71	492.53	621.41	750.29	879.17	1'008.05	1'136.93
34'987.31 -	35'105.49			46.00	79.06	210.17	389.83	491.60	620.34	749.08	877.82	1'006.56	1'135.30

Indicatore della situazio (euro)	one reddituale		_	Ir	nporto m	ensile per	· numero	dei comp	onenti il r	nucleo fan	niliare	_	
		1	2	3	4	5	6	7	8	9	10	11	12
35'105.50 -	35'223.70			45.96	78.98	209.21	388.96	490.67	619.27	747.87	876.47	1'005.07	1'133.67
35'223.71 -	35'341.92			45.92	78.91	208.25	388.08	489.73	618.19	746.65	875.11	1'003.57	1'132.03
35'341.93 -	35'460.10			45.88	78.83	207.29	387.21	488.80	617.12	745.44	873.76	1'002.08	1'130.40
35'460.11 -	35'578.31			45.83	78.76	206.33	386.33	487.87	616.05	744.23	872.41	1'000.59	1'128.77
35'578.32 -	35'696.50			45.79	78.68	205.38	385.46	486.93	614.97	743.01	871.05	999.09	1'127.13
35'696.51 -	35'814.71			45.75	78.61	204.42	384.58	486.00	613.90	741.80	869.70	997.60	1'125.50
35'814.72 -	35'932.91			45.71	78.53	203.46	383.71	485.07	612.83	740.59	868.35	996.11	1'123.87
35'932.92 -	36'051.12			45.67	78.46	202.50	382.83	484.13	611.75	739.37	866.99	994.61	1'122.23
36'051.13 -	36'169.31			45.63	78.38	201.54	381.96	483.20	610.68	738.16	865.64	993.12	1'120.60
36'169.32 -	36'287.50			45.58	78.31	200.58	381.08	482.27	609.61	736.95	864.29	991.63	1'118.97
36'287.51 -	36'405.72			45.54	78.23	199.63	380.21	481.33	608.53	735.73	862.93	990.13	1'117.33
36'405.73 -	36'523.90			45.50	78.16	198.67	379.33	480.40	607.46	734.52	861.58	988.64	1'115.70
36'523.91 -	36'642.10			45.46	78.08	197.71	378.46	479.47	606.39	733.31	860.23	987.15	1'114.07
36'642.11 -	36'760.31			45.42	78.01	196.75	377.58	478.53	605.31	732.09	858.87	985.65	1'112.43
36'760.32 -	36'878.50			45.38	77.93	195.79	376.71	477.60	604.24	730.88	857.52	984.16	1'110.80
36'878.51 -	36'996.71			45.33	77.86	194.83	375.83	476.67	603.17	729.67	856.17	982.67	1'109.17
36'996.72 -	37'114.90			45.29	77.78	193.88	374.96	475.73	602.09	728.45	854.81	981.17	1'107.53
37'114.91 -	37'233.11			45.25	77.71	192.92	374.08	474.80	601.02	727.24	853.46	979.68	1'105.90
37'233.12 -	37'351.31			45.21	77.63	191.96	373.21	473.87	599.95	726.03	852.11	978.19	1'104.27
37'351.32 -	37'469.51			45.17	77.56	191.00	372.33	472.93	598.87	724.81	850.75	976.69	1'102.63
37'469.52 -	37'587.72			45.13	77.48	190.04	371.46	472.00	597.80	723.60	849.40	975.20	1'101.00
37'587.73 -	37'705.90			45.08	77.41	189.08	370.58	471.07	596.73	722.39	848.05	973.71	1'099.37
37'705.91 -	37'824.12			45.04	77.33	188.13	369.71	470.13	595.65	721.17	846.69	972.21	1'097.73
37'824.13 -	37'942.31			45.00	77.26	187.17	368.83	469.20	594.58	719.96	845.34	970.72	1'096.10
37'942.32 -	38'060.53			44.96	77.18	186.21	367.96	468.27	593.51	718.75	843.99	969.23	1'094.47
38'060.54 -	38'178.70			44.92	77.11	185.25	367.08	467.33	592.43	717.53	842.63	967.73	1'092.83
38'178.71 -	38'296.92			44.88	77.03	184.29	366.21	466.40	591.36	716.32	841.28	966.24	1'091.20
38'296.93 -	38'415.10			44.83	76.96	183.33	365.33	465.47	590.29	715.11	839.93	964.75	1'089.57
38'415.11 -	38'533.31			44.79	76.88	182.38	364.46	464.53	589.21	713.89	838.57	963.25	1'087.93

ndicatore della situaziono (euro)	e reddituale			Ir	nporto m	ensile per	numero	dei comp	onenti il n	ucleo fam	niliare		
		1	2	3	4	5	6	7	8	9	10	11	12
38'533.32 - 3	38'651.53			44.75	76.81	181.42	363.58	463.60	588.14	712.68	837.22	961.76	1'086.30
38'651.54 - 3	38'769.71			44.71	76.73	180.46	362.71	462.67	587.07	711.47	835.87	960.27	1'084.67
38'769.72 - 3	38'887.92			44.67	76.66	179.50	361.83	461.73	585.99	710.25	834.51	958.77	1'083.03
38'887.93 - 3	39'006.11			44.63	76.58	178.54	360.96	460.80	584.92	709.04	833.16	957.28	1'081.40
39'006.12 - 3	39'124.32			44.58	76.51	177.58	360.08	459.87	583.85	707.83	831.81	955.79	1'079.77
39'124.33 - 3	39'242.51			44.54	76.43	176.63	359.21	458.93	582.77	706.61	830.45	954.29	1'078.13
39'242.52 - 3	39'360.71			44.50	76.36	175.67	358.33	458.00	581.70	705.40	829.10	952.80	1'076.50
39'360.72 - 3	39'478.91			44.46	76.28	174.71	357.46	457.07	580.63	704.19	827.75	951.31	1'074.87
39'478.92 - 3	39'597.11			44.42	76.21	173.75	356.58	456.13	579.55	702.97	826.39	949.81	1'073.23
39'597.12 - 3	39'715.32			44.38	76.13	172.79	355.71	455.20	578.48	701.76	825.04	948.32	1'071.60
39'715.33 - 3	39'833.51			44.33	76.06	171.83	354.83	454.27	577.41	700.55	823.69	946.83	1'069.97
39'833.52 - 3	39'951.71			44.29	75.98	170.88	353.96	453.33	576.33	699.33	822.33	945.33	1'068.33
39'951.72 - 4	40'069.91			44.25	75.91	169.92	353.08	452.40	575.26	698.12	820.98	943.84	1'066.70
40'069.92 - 4	40'188.12			44.21	75.83	168.96	352.21	451.47	574.19	696.91	819.63	942.35	1'065.07
40'188.13 -	40'306.33			44.17	75.76	168.00	351.33	450.53	573.11	695.69	818.27	940.85	1'063.43
40'306.34 - 4	40'424.52			44.13	75.68	167.04	350.46	449.60	572.04	694.48	816.92	939.36	1'061.80
40'424.53 - 4	40'542.73			44.08	75.61	166.08	349.58	448.67	570.97	693.27	815.57	937.87	1'060.17
40'542.74 - 4	40'660.91			44.04	75.53	165.13	348.71	447.73	569.89	692.05	814.21	936.37	1'058.53
40'660.92 -	40'779.12			44.00	75.46	164.17	347.83	446.80	568.82	690.84	812.86	934.88	1'056.90
40'779.13 - 4	40'897.30			43.96	75.38	163.21	346.96	445.87	567.75	689.63	811.51	933.39	1'055.27
40'897.31 - 4	41'015.52			43.92	75.31	162.25	346.08	444.93	566.67	688.41	810.15	931.89	1'053.63
41'015.53 - 4	41'133.73			43.88	75.23	162.13	345.21	444.00	565.60	687.20	808.80	930.40	1'052.00
41'133.74 -	41'251.92			43.83	75.16	162.02	344.33	443.07	564.53	685.99	807.45	928.91	1'050.37
41'251.93 -	41'370.12			43.79	75.08	161.90	343.46	442.13	563.45	684.77	806.09	927.41	1'048.73
41'370.13 -	41'488.31			43.75	75.01	161.78	342.58	441.20	562.38	683.56	804.74	925.92	1'047.10
41'488.32 -	41'606.53			43.71	74.93	161.67	341.71	440.27	561.31	682.35	803.39	924.43	1'045.47
41'606.54 -	11'724.72			43.67	74.86	161.55	340.83	439.33	560.23	681.13	802.03	922.93	1'043.83
41'724.73 -	11'842.92			43.63	74.78	161.43	339.96	438.40	559.16	679.92	800.68	921.44	1'042.20
	41'961.12			43.58	74.71	161.32		437.47	558.09	678.71	799.33	919.95	1'040.57

Indicatore della situazio (euro)	ne reddituale	_		Îr	nporto m	ensile per	· numero	dei comp	onenti il r	ucleo fan	niliare		
		1	2	3	4	5	6	7	8	9	10	11	12
41'961.13 -	42'079.33			43.54	74.63	161.20	338.21	436.53	557.01	677.49	797.97	918.45	1'038.93
42'079.34 -	42'197.53			43.50	74.56	161.08	337.33	435.60	555.94	676.28	796.62	916.96	1'037.30
42'197.54 -	42'315.74			43.46	74.48	160.97	336.46	434.67	554.87	675.07	795.27	915.47	1'035.67
42'315.75 -	42'433.93			43.42	74.41	160.85	335.58	433.73	553.79	673.85	793.91	913.97	1'034.03
42'433.94 -	42'552.12			43.38	74.33	160.73	334.71	432.80	552.72	672.64	792.56	912.48	1'032.40
42'552.13 -	42'670.33			43.33	74.26	160.62	333.83	431.87	551.65	671.43	791.21	910.99	1'030.77
42'670.34 -	42'788.52			43.29	74.18	160.50	332.20	431.73	551.49	671.25	791.01	910.77	1'030.53
42'788.53 -	42'906.73			43.25	74.11	160.38	330.57	431.60	551.34	671.08	790.82	910.56	1'030.30
42'906.74 -	43'024.92			43.21	74.03	160.27	328.93	431.47	551.19	670.91	790.63	910.35	1'030.07
43'024.93 -	43'143.12			43.17	73.96	160.15	327.30	431.33	551.03	670.73	790.43	910.13	1'029.83
43'143.13 -	43'261.33			43.13	73.88	160.03	325.67	431.20	550.88	670.56	790.24	909.92	1'029.60
43'261.34 -	43'379.53			43.08	73.81	159.92	324.03	431.07	550.73	670.39	790.05	909.71	1'029.37
43'379.54 -	43'497.72			43.04	73.73	159.80	322.40	430.93	550.57	670.21	789.85	909.49	1'029.13
43'497.73 -	43'615.92			43.00	73.66	159.68	320.77	430.80	550.42	670.04	789.66	909.28	1'028.90
43'615.93 -	43'734.12			42.96	73.58	159.57	319.13	430.67	550.27	669.87	789.47	909.07	1'028.67
43'734.13 -	43'852.33			42.92	73.51	159.45	317.50	430.53	550.11	669.69	789.27	908.85	1'028.43
43'852.34 -	43'970.53			42.88	73.43	159.33	315.87	430.40	549.96	669.52	789.08	908.64	1'028.20
43'970.54 -	44'088.74			42.83	73.36	159.22	314.23	430.27	549.81	669.35	788.89	908.43	1'027.97
44'088.75 -	44'206.92			42.79	73.28	159.10	312.60	430.13	549.65	669.17	788.69	908.21	1'027.73
44'206.93 -	44'325.12			42.75	73.21	158.98	310.97	430.00	549.50	669.00	788.50	908.00	1'027.50
44'325.13 -	44'443.33			42.71	73.13	158.87	309.33	429.87	549.35	668.83	788.31	907.79	1'027.27
44'443.34 -	44'561.53			42.67	73.06	158.75	307.70	429.73	549.19	668.65	788.11	907.57	1'027.03
44'561.54 -	44'679.74			42.63	72.98	158.63	306.07	429.60	549.04	668.48	787.92	907.36	1'026.80
44'679.75 -	44'797.94			42.58	72.91	158.52	304.43	429.47	548.89	668.31	787.73	907.15	1'026.57
44'797.95 -	44'916.13			42.54	72.83	158.40	302.80	429.33	548.73	668.13	787.53	906.93	1'026.33
44'916.14 -	45'034.34			42.50	72.76	158.28	301.17	429.20	548.58	667.96	787.34	906.72	1'026.10
45'034.35 -	45'152.54			42.46	72.68	158.17	299.53	429.07	548.43	667.79	787.15	906.51	1'025.87
45'152.55 -	45'270.75			42.42	72.61	158.05	297.90	428.93	548.27	667.61	786.95	906.29	1'025.63
45'270.76 -	45'388.93			42.38	72.53	157.93	296.27	428.80	548.12	667.44	786.76	906.08	1'025.40

Indicatore della situazion (euro)	ne reddituale			Ir	nporto m	ensile per	numero	dei comp	onenti il r	nucleo fan	niliare		
		1	2	3	4	5	6	7	8	9	10	11	12
45'388.94 -	45'507.12			42.33	72.46	157.82	294.63	428.67	547.97	667.27	786.57	905.87	1'025.17
45'507.13 -	45'625.34			42.29	72.38	157.70	293.00	428.53	547.81	667.09	786.37	905.65	1'024.93
45'625.35 -	45'743.52			42.25	72.31	157.58	291.37	428.40	547.66	666.92	786.18	905.44	1'024.70
45'743.53 -	45'861.74			42.21	72.23	157.47	289.73	428.27	547.51	666.75	785.99	905.23	1'024.47
45'861.75 -	45'979.93			42.17	72.16	157.35	288.10	428.13	547.35	666.57	785.79	905.01	1'024.23
45'979.94 -	46'098.14			42.13	72.08	157.23	286.47	428.00	547.20	666.40	785.60	904.80	1'024.00
46'098.15 -	46'216.33			42.08	72.01	157.12	284.83	425.92	544.81	663.70	782.58	901.47	1'020.36
46'216.34 -	46'334.53			42.04	71.93	157.00	283.20	423.83	542.40	660.98	779.55	898.13	1'016.70
46'334.54 -	46'452.73			42.00	71.86	156.88	281.57	421.75	540.01	658.28	776.54	894.80	1'013.06
46'452.74 -	46'570.93			41.96	71.78	156.77	279.93	419.67	537.62	655.57	773.52	891.47	1'009.42
46'570.94 -	46'689.15			41.92	71.71	156.65	278.30	417.58	535.22	652.85	770.49	888.13	1'005.77
46'689.16 -	46'807.33			41.88	71.63	156.53	276.67	415.50	532.83	650.15	767.48	884.80	1'002.13
46'807.34 -	46'925.55			41.83	71.56	156.42	275.03	413.42	530.43	647.45	764.46	881.47	998.49
46'925.56 -	47'043.74			41.79	71.48	156.30	273.40	411.33	528.03	644.73	761.43	878.13	994.83
47'043.75 -	47'161.95			41.75	71.41	156.18	271.77	409.25	525.64	642.03	758.41	874.80	991.19
47'161.96 -	47'280.13			41.71	71.33	156.07	270.13	407.17	523.25	639.32	755.40	871.47	987.55
47'280.14 -	47'398.33			41.52	71.08	155.67	268.50	405.08	520.84	636.60	752.37	868.13	983.89
47'398.34 -	47'516.53			41.33	70.82	155.27	266.87	403.00	518.45	633.90	749.35	864.80	980.25
47'516.54 -	47'634.73			41.13	70.56	154.87	265.23	400.92	516.06	631.20	746.33	861.47	976.61
47'634.74 -	47'752.94			40.94	70.30	154.47	263.60	398.83	513.65	628.48	743.30	858.13	972.95
47'752.95 -	47'871.13			40.75	70.04	154.07	261.97	396.75	511.26	625.78	740.29	854.80	969.31
47'871.14 -	47'989.34			40.56	69.78	153.67	260.33	394.67	508.87	623.07	737.27	851.47	965.67
47'989.35 -	48'107.54			40.37	69.53	153.27	258.70	392.58	506.47	620.35	734.24	848.13	962.02
48'107.55 -	48'225.75			40.18	69.27	152.87	257.07	390.50	504.08	617.65	731.23	844.80	958.38
48'225.76 -	48'343.95			39.98	69.01	152.47	255.43	388.42	501.68	614.95	728.21	841.47	954.74
48'343.96 -	48'462.15			39.79	68.75	152.07	253.80	386.33	499.28	612.23	725.18	838.13	951.08
48'462.16 -	48'580.34			39.60	68.49	151.67	252.17	384.25	496.89	609.53	722.16	834.80	947.44
48'580.35 -	48'698.54			39.41	68.23	151.27	250.53	382.17	494.50	606.82	719.15	831.47	943.80
48'698.55 -	48'816.75			39.22	67.98	150.87	248.90	380.08	492.09	604.10	716.12	828.13	940.14

Indicatore della situaziono (euro)	e reddituale			Ir	nporto m	ensile per	numero	dei comp	onenti il n	ucleo fan	iliare		
` ,		1	2	3	4	5	6	7	8	9	10	11	12
48'816.76 - 4	18'934.94			39.03	67.72	150.47	247.27	378.00	489.70	601.40	713.10	824.80	936.50
48'934.95 - 4	49'053.15			38.83	67.46	150.07	245.63	375.92	487.31	598.70	710.08	821.47	932.86
49'053.16 - 4	49'171.35			38.64	67.20	149.67	244.00	373.83	484.90	595.98	707.05	818.13	929.20
49'171.36 - 4	19'289.53			38.45	66.94	149.27	242.37	371.75	482.51	593.28	704.04	814.80	925.56
49'289.54 - 4	49'407.75			38.26	66.68	148.87	240.73	369.67	480.12	590.57	701.02	811.47	921.92
49'407.76 - 4	19'525.94			38.07	66.43	148.47	239.10	367.58	477.72	587.85	697.99	808.13	918.27
49'525.95 - 4	19'644.16			37.88	66.17	148.07	237.47	365.50	475.33	585.15	694.98	804.80	914.63
49'644.17 - 4	19'762.33			37.68	65.91	147.67	235.83	363.42	472.93	582.45	691.96	801.47	910.99
49'762.34 - 4	49'880.55			37.49	65.65	147.27	234.20	361.33	470.53	579.73	688.93	798.13	907.33
49'880.56 - 4	19'998.75			37.30	65.39	146.87	232.57	359.25	468.14	577.03	685.91	794.80	903.69
49'998.76 - 5	50'116.94			37.11	65.13	146.47	230.93	357.17	465.75	574.32	682.90	791.47	900.05
50'116.95 - 5	50'235.16			36.92	64.88	146.07	229.30	355.08	463.34	571.60	679.87	788.13	896.39
50'235.17 - 5	50'353.33			36.73	64.62	145.67	227.67	353.00	460.95	568.90	676.85	784.80	892.75
50'353.34 - 5	50'471.55			36.53	64.36	145.27	226.03	350.92	458.56	566.20	673.83	781.47	889.11
50'471.56 - 5	50'589.73			36.34	64.10	144.87	224.40	348.83	456.15	563.48	670.80	778.13	885.45
50'589.74 - 5	50'707.95			36.15	63.84	144.47	222.77	346.75	453.76	560.78	667.79	774.80	881.81
50'707.96 - 5	50'826.14			35.96	63.58	144.07	221.13	344.67	451.37	558.07	664.77	771.47	878.17
50'826.15 - 5	50'944.34			35.77	63.33	143.67	219.50	342.58	448.97	555.35	661.74	768.13	874.52
50'944.35 - 5	51'062.54			35.58	63.07	143.27	217.87	340.50	446.58	552.65	658.73	764.80	870.88
51'062.55 - 5	51'180.75			35.38	62.81	142.87	216.23	338.42	444.18	549.95	655.71	761.47	867.24
51'180.76 - 5	51'298.95			35.19	62.55	142.47	214.60	336.33	441.78	547.23	652.68	758.13	863.58
51'298.96 - 5	51'417.17			35.00	62.29	142.07	212.97	334.25	439.39	544.53	649.66	754.80	859.94
51'417.18 - 5	51'535.35			34.81	62.03	141.67	211.33	332.17	437.00	541.82	646.65	751.47	856.30
51'535.36 - 5	51'653.56			34.62	61.78	141.27	209.70	330.08	434.59	539.10	643.62	748.13	852.64
51'653.57 - 5	51'771.76			34.43	61.52	140.87	208.07	328.00	432.20	536.40	640.60	744.80	849.00
51'771.77 - 5	51'889.96			34.23	61.26	140.47	206.43	325.92	429.81	533.70	637.58	741.47	845.36
51'889.97 - 5	52'008.16			34.04	61.00	140.07	204.80	323.83	427.40	530.98	634.55	738.13	841.70
52'008.17 - 5	52'126.35			33.85	60.74	139.67	203.17	321.75	425.01	528.28	631.54	734.80	838.06
52'126.36 - 5	52'244.54			33.66	60.48	139.27	201.53	319.67	422.62	525.57	628.52	731.47	834.42

Indicatore della situazion (euro)	e reddituale			Iı	nporto m	ensile per	numero	dei comp	onenti il n	ucleo fan	niliare		
		1	2	3	4	5	6	7	8	9	10	11	12
52'244.55 -	52'362.74			33.47	60.23	138.87	199.90	317.58	420.22	522.85	625.49	728.13	830.77
52'362.75 -	52'480.96			33.28	59.97	138.47	198.27	315.50	417.83	520.15	622.48	724.80	827.13
52'480.97 -	52'599.16			33.08	59.71	138.07	196.63	313.42	415.43	517.45	619.46	721.47	823.49
52'599.17 -	52'717.36			32.89	59.45	137.67	195.00	311.33	413.03	514.73	616.43	718.13	819.83
52'717.37 -	52'835.55			32.70	59.19	137.27	193.37	309.25	410.64	512.03	613.41	714.80	816.19
52'835.56 -	52'953.75			32.51	58.93	136.87	191.73	307.17	408.25	509.32	610.40	711.47	812.55
52'953.76 -	53'071.96			32.32	58.68	136.47	190.10	305.08	405.84	506.60	607.37	708.13	808.89
53'071.97 -	53'190.16			32.13	58.42	136.07	188.47	303.00	403.45	503.90	604.35	704.80	805.25
53'190.17 -	53'308.36			31.93	58.16	135.67	187.95	302.27	402.61	502.95	603.29	703.63	803.97
53'308.37 -	53'426.56			31.74	57.90	135.27	187.43	301.53	401.76	501.99	602.22	702.45	802.68
53'426.57 -	53'544.76			31.55	57.64	134.87	186.92	300.80	400.92	501.04	601.16	701.28	801.40
53'544.77 -	53'662.98			31.36	57.38	134.47	186.40	300.07	400.08	500.09	600.10	700.11	800.12
53'662.99 -	53'781.15			31.17	57.13	134.07	185.88	299.33	399.23	499.13	599.03	698.93	798.83
53'781.16 -	53'899.36			30.98	56.87	133.67	185.37	298.60	398.39	498.18	597.97	697.76	797.55
53'899.37 -	54'017.55			30.78	56.61	133.27	184.85	297.87	397.55	497.23	596.91	696.59	796.27
54'017.56 -	54'135.76			30.59	56.35	132.87	184.33	297.13	396.70	496.27	595.84	695.41	794.98
54'135.77 -	54'253.95			30.40	56.09	132.47	183.82	296.40	395.86	495.32	594.78	694.24	793.70
	54'372.15			30.21	55.83	132.07	183.30	295.67	395.02	494.37	593.72	693.07	792.42
	54'490.35			30.02	55.58	131.67	182.78	294.93	394.17	493.41	592.65	691.89	791.13
54'490.36 -	54'608.54			29.83	55.32	131.27	182.27	294.20	393.33	492.46	591.59	690.72	789.85
54'608.55 -	54'726.76			29.63	55.06	130.87	181.75	293.47	392.49	491.51	590.53	689.55	788.57
54'726.77 -	54'844.96			29.44	54.80	130.47	181.23	292.73	391.64	490.55	589.46	688.37	787.28
	54'963.18			29.25	54.54	130.07	180.72	292.00	390.80	489.60	588.40	687.20	786.00
54'963.19 -	55'081.37			29.06	54.28	129.67	180.20	291.27	389.96	488.65	587.34	686.03	784.72
	55'199.56			28.87	54.03	129.27	179.68	290.53	389.11	487.69	586.27	684.85	783.43
	55'317.76			28.68	53.77	128.87	179.17	289.80	388.27	486.74	585.21	683.68	782.15
	55'435.96			28.48	53.51	128.47	178.65	289.07	387.43	485.79	584.15	682.51	780.87
	55'554.17			28.29	53.25	128.07	178.13	288.33	386.58	484.83	583.08	681.33	779.58
	55'672.36			28.10	52.99	127.67	177.62	287.60		483.88	582.02	680.16	778.30

Indicatore della situazione (euro)	reddituale			Iı	nporto m	ensile per	numero	dei comp	onenti il n	ucleo fan	iliare		
		1	2	3	4	5	6	7	8	9	10	11	12
55'672.37 - 5	55'790.58			27.91	52.73	127.27	177.10	286.87	384.90	482.93	580.96	678.99	777.02
55'790.59 - 5	55'908.75			27.72	52.48	126.87	176.58	286.13	384.05	481.97	579.89	677.81	775.73
55'908.76 - 5	6'026.98			27.53	52.22	126.47	176.07	285.40	383.21	481.02	578.83	676.64	774.45
56'026.99 - 5	66'145.17			27.33	51.96	126.07	175.55	284.67	382.37	480.07	577.77	675.47	773.17
56'145.18 - 5	66'263.38			27.14	51.70	125.67	175.03	283.93	381.52	479.11	576.70	674.29	771.88
56'263.39 - 5	66'381.57			26.95	51.44	125.27	174.52	283.20	380.68	478.16	575.64	673.12	770.60
56'381.58 - 5	6'499.76			26.76	51.18	124.87	174.00	282.47	379.84	477.21	574.58	671.95	769.32
56'499.77 - 5	66'617.96			26.57	50.93	124.47	173.48	281.73	378.99	476.25	573.51	670.77	768.03
56'617.97 - 5	66'736.16			26.38	50.67	124.07	172.97	281.00	378.15	475.30	572.45	669.60	766.75
56'736.17 - 5	66'854.37			26.18	50.41	123.67	172.45	280.27	377.31	474.35	571.39	668.43	765.47
56'854.38 - 5	66'972.56			25.99	50.15	123.27	171.93	279.53	376.46	473.39	570.32	667.25	764.18
56'972.57 - 5	7'090.77			25.80	49.89	122.87	171.42	278.80	375.62	472.44	569.26	666.08	762.90
57'090.78 - 5	7'208.98			25.61	49.63	122.47	170.90	278.07	374.78	471.49	568.20	664.91	761.62
57'208.99 - 5	7'327.15			25.42	49.38	122.07	170.38	277.33	373.93	470.53	567.13	663.73	760.33
57'327.16 - 5	7'445.36			25.23	49.12	121.67	169.87	276.60	373.09	469.58	566.07	662.56	759.05
57'445.37 - 5	7'563.56			25.03	48.86	121.27	169.35	275.87	372.25	468.63	565.01	661.39	757.77
57'563.57 - 5	7'681.76			24.84	48.60	120.87	168.83	275.13	371.40	467.67	563.94	660.21	756.48
57'681.77 - 5	7'799.96			24.65	48.34	120.47	168.32	274.40	370.56	466.72	562.88	659.04	755.20
57'799.97 - 5	7'918.17			24.46	48.08	120.07	167.80	273.67	369.72	465.77	561.82	657.87	753.92
57'918.18 - 5	8'036.38			24.27	47.83	119.67	167.28	272.93	368.87	464.81	560.75	656.69	752.63
58'036.39 - 5	8'154.56			24.08	47.57	119.27	166.77	272.20	368.03	463.86	559.69	655.52	751.35
58'154.57 - 5	8'272.78			23.88	47.31	118.87	166.25	271.47	367.19	462.91	558.63	654.35	750.07
58'272.79 - 5	8'390.97			23.69	47.05	118.47	165.73	270.73	366.34	461.95	557.56	653.17	748.78
58'390.98 - 5	8'509.19			23.50	46.79	118.07	165.22	270.00	365.50	461.00	556.50	652.00	747.50
58'509.20 - 5	88'627.36			23.31	46.53	117.67	164.70	269.27	364.66	460.05	555.44	650.83	746.22
58'627.37 - 5	8'745.58			23.12	46.28	117.27	164.18	268.53	363.81	459.09	554.37	649.65	744.93
58'745.59 - 5	8'863.76			22.93	46.02	116.87	163.67	267.80	362.97	458.14	553.31	648.48	743.65
58'863.77 - 5	8'981.97			22.73	45.76	116.47	163.15	267.07	362.13	457.19	552.25	647.31	742.37
	9'100.17			22.54	45.50	116.07	162.63	266.33	361.28	456.23	551.18	646.13	741.08

Indicatore della situazione (euro)	reddituale			Ir	nporto m	ensile per	numero	dei comp	onenti il n	ucleo fam	iliare		
		1	2	3	4	5	6	7	8	9	10	11	12
59'100.18 - 59	9'218.37			22.35	45.24	115.67	162.12	265.60	360.44	455.28	550.12	644.96	739.80
59'218.38 - 59	9'336.58			22.16	44.98	115.27	161.60	264.87	359.60	454.33	549.06	643.79	738.52
59'336.59 - 59	9'454.78			21.97	44.73	114.87	161.08	264.13	358.75	453.37	547.99	642.61	737.23
59'454.79 - 59	9'572.98			21.78	44.47	114.47	160.57	263.40	357.91	452.42	546.93	641.44	735.95
59'572.99 - 59	9'691.18			21.58	44.21	114.07	160.05	262.67	357.07	451.47	545.87	640.27	734.67
59'691.19 - 59	9'809.39			21.39	43.95	113.67	159.53	261.93	356.22	450.51	544.80	639.09	733.38
59'809.40 - 59	9'927.58			21.20	43.69	113.27	159.02	261.20	355.38	449.56	543.74	637.92	732.10
59'927.59 - 60	0'045.79			21.01	43.43	112.87	158.50	260.47	354.54	448.61	542.68	636.75	730.82
60'045.80 - 60	0'163.97			20.82	43.18	112.47	157.98	259.73	353.69	447.65	541.61	635.57	729.53
60'163.98 - 60	0'282.17			20.63	42.92	112.07	157.47	259.00	352.85	446.70	540.55	634.40	728.25
60'282.18 - 60	0'400.37			20.43	42.66	111.67	156.95	258.27	352.01	445.75	539.49	633.23	726.97
60'400.38 - 60	0'518.58			20.24	42.40	111.27	156.43	257.53	351.16	444.79	538.42	632.05	725.68
60'518.59 - 60	0'636.79			20.05	42.14	110.87	155.92	256.80	350.32	443.84	537.36	630.88	724.40
60'636.80 - 60	0'754.98			19.86	41.88	110.47	155.40	256.07	349.48	442.89	536.30	629.71	723.12
60'754.99 - 60	0'873.17			19.67	41.63	110.07	154.88	255.33	348.63	441.93	535.23	628.53	721.83
60'873.18 - 60	0'991.37			19.48	41.37	109.67	154.37	254.60	347.79	440.98	534.17	627.36	720.55
60'991.38 - 6	1'109.57			19.28	41.11	109.27	153.85	253.87	346.95	440.03	533.11	626.19	719.27
61'109.58 - 6	1'227.77			19.09	40.85	108.87	153.33	253.13	346.10	439.07	532.04	625.01	717.98
61'227.78 - 6	1'345.97			18.90	40.59	108.47	152.82	252.40	345.26	438.12	530.98	623.84	716.70
61'345.98 - 6	1'464.17			18.71	40.33	108.07	152.30	251.67	344.42	437.17	529.92	622.67	715.42
61'464.18 - 6	1'582.38			18.52	40.08	107.67	151.78	250.93	343.57	436.21	528.85	621.49	714.13
61'582.39 - 6	1'700.59			18.33	39.82	107.27	151.27	250.20	342.73	435.26	527.79	620.32	712.85
61'700.60 - 6	1'818.78			18.13	39.56	106.87	150.75	249.47	341.89	434.31	526.73	619.15	711.57
61'818.79 - 6	1'936.98			17.94	39.30	106.47	150.23	248.73	341.04	433.35	525.66	617.97	710.28
61'936.99 - 62	2'055.18			17.75	39.04	106.07	149.72	248.00	340.20	432.40	524.60	616.80	709.00
62'055.19 - 62	2'173.38			17.56	38.78	105.67	149.20	247.27	339.36	431.45	523.54	615.63	707.72
62'173.39 - 62	2'291.59			17.37	38.53	105.27	148.68	246.53	338.51	430.49	522.47	614.45	706.43
62'291.60 - 62	2'409.79			17.18	38.27	104.87	148.17	245.80	337.67	429.54	521.41	613.28	705.15
62'409.80 - 62	2'527.98			16.98	38.01	104.47	147.65	245.07	336.83	428.59	520.35	612.11	703.87

Indicatore della situaziono (euro)	e reddituale			Iı	nporto m	ensile per	numero	dei comp	onenti il n	ucleo fam	iliare		
		1	2	3	4	5	6	7	8	9	10	11	12
62'527.99 - 6	62'646.18			16.79	37.75	104.07	147.13	244.33	335.98	427.63	519.28	610.93	702.58
62'646.19 - 6	62'764.40			16.60	37.49	103.67	146.62	243.60	335.14	426.68	518.22	609.76	701.30
62'764.41 - 6	62'882.60			16.41	37.23	103.27	146.10	242.87	334.30	425.73	517.16	608.59	700.02
62'882.61 - 6	63'000.81			16.22	36.98	102.87	145.58	242.13	333.45	424.77	516.09	607.41	698.73
63'000.82 -	63'118.99			16.03	36.72	102.47	145.07	241.40	332.61	423.82	515.03	606.24	697.45
63'119.00 -	63'237.18			15.83	36.46	102.07	144.55	240.67	331.77	422.87	513.97	605.07	696.17
63'237.19 - 6	53'355.38			15.64	36.20	101.67	144.03	239.93	330.92	421.91	512.90	603.89	694.88
63'355.39 - 6	63'473.58			15.45	35.94	101.27	143.52	239.20	330.08	420.96	511.84	602.72	693.60
63'473.59 - 6	53'591.79			15.26	35.68	100.87	143.00	238.47	329.24	420.01	510.78	601.55	692.32
63'591.80 - 6	63'709.98			15.07	35.42	100.47	142.48	237.73	328.39	419.05	509.71	600.37	691.03
63'709.99 -	53'828.19			14.88	35.17	100.07	141.97	237.00	327.55	418.10	508.65	599.20	689.75
63'828.20 -	63'946.37			14.68	34.91	99.67	141.45	236.27	326.71	417.15	507.59	598.03	688.47
63'946.38 - 6	64'064.59			14.49	34.65	99.27	140.93	235.53	325.86	416.19	506.52	596.85	687.18
64'064.60 -	54'182.78			14.30	34.39	98.87	140.42	234.80	325.02	415.24	505.46	595.68	685.90
64'182.79 - 6	54'300.99			14.11	34.13	98.47	139.90	234.07	324.18	414.29	504.40	594.51	684.62
64'301.00 -	54'419.19			13.92	33.87	98.07	139.38	233.33	323.33	413.33	503.33	593.33	683.33
64'419.20 -	54'537.39			13.73	33.62	97.67	138.87	232.60	322.49	412.38	502.27	592.16	682.05
64'537.40 - 6	64'655.59			13.53	33.36	97.27	138.35	231.87	321.65	411.43	501.21	590.99	680.77
64'655.60 - 6	64'773.79			13.34	33.10	96.87	137.83	231.13	320.80	410.47	500.14	589.81	679.48
64'773.80 - 6	54'892.00			13.15	32.84	96.47	137.32	230.40	319.96	409.52	499.08	588.64	678.20
64'892.01 -	65'010.17			12.96	32.58	96.07	136.80	229.67	319.12	408.57	498.02	587.47	676.92
65'010.18 -	55'128.38			12.77	32.32	95.67	136.28	228.93	318.27	407.61	496.95	586.29	675.63
65'128.39 - 6	55'246.59			12.58	32.07	95.27	135.77	228.20	317.43	406.66	495.89	585.12	674.35
65'246.60 - 6	65'364.78			12.38	31.81	94.87	135.25	227.47	316.59	405.71	494.83	583.95	673.07
65'364.79 - 6	65'482.99			12.19	31.55	94.47	134.73	226.73	315.74	404.75	493.76	582.77	671.78
65'483.00 - 6	65'601.18			12.00	31.29	94.07	134.22	226.00	314.90	403.80	492.70	581.60	670.50
65'601.19 - 6	55'719.39			11.81	31.03	93.67	133.70	225.27	314.06	402.85	491.64	580.43	669.22
65'719.40 - 6	65'837.59			11.62	30.77	93.27	133.18	224.53	313.21	401.89	490.57	579.25	667.93
65'837.60 - 6	65'955.80			11.43	30.52	92.87	132.67	223.80	312.37	400.94	489.51	578.08	666.65

ndicatore della situazione (euro)	e reddituale			Ir	nporto m	ensile per	numero	dei comp	onenti il n	ucleo fan	niliare		
		1	2	3	4	5	6	7	8	9	10	11	12
65'955.81 - 6	66'074.01			11.23	30.26	92.47	132.15	223.07	311.53	399.99	488.45	576.91	665.37
66'074.02 - 6	66'192.18			11.04	30.00	92.07	131.63	222.33	310.68	399.03	487.38	575.73	664.08
66'192.19 - 6	66'310.41			10.85	29.74	91.67	131.12	221.60	309.84	398.08	486.32	574.56	662.80
66'310.42 - 6	66'428.60			10.66	29.48	91.27	130.60	220.87	309.00	397.13	485.26	573.39	661.52
66'428.61 - 6	66'546.82			10.47	29.22	90.87	130.08	220.13	308.15	396.17	484.19	572.21	660.23
66'546.83 - 6	66'665.01			10.28	28.97	90.47	129.57	219.40	307.31	395.22	483.13	571.04	658.95
66'665.02 - 6	66'783.20			10.08	28.71	90.07	129.05	218.67	306.47	394.27	482.07	569.87	657.67
66'783.21 - 6	66'901.40			9.89	28.45	89.67	128.53	217.93	305.62	393.31	481.00	568.69	656.38
66'901.41 - 6	57'019.59			9.70	28.19	89.27	128.02	217.20	304.78	392.36	479.94	567.52	655.10
67'019.60 - 6	57'137.81			9.51	27.93	88.87	127.50	216.47	303.94	391.41	478.88	566.35	653.82
67'137.82 - 6	57'255.99			9.32	27.67	88.47	126.98	215.73	303.09	390.45	477.81	565.17	652.53
67'256.00 - 6	57'374.21			9.13	27.42	88.07	126.47	215.00	302.25	389.50	476.75	564.00	651.25
67'374.22 - 6	57'492.40			8.93	27.16	87.67	125.95	214.27	301.41	388.55	475.69	562.83	649.97
67'492.41 - 6	67'610.59			8.74	26.90	87.27	125.43	213.53	300.56	387.59	474.62	561.65	648.68
67'610.60 - 6	57'728.79			8.55	26.64	86.87	124.92	212.80	299.72	386.64	473.56	560.48	647.40
67'728.80 - 6	57'847.00			8.36	26.38	86.47	124.40	212.07	298.88	385.69	472.50	559.31	646.12
67'847.01 - 6	57'965.20			8.17	26.12	86.07	123.88	211.33	298.03	384.73	471.43	558.13	644.83
67'965.21 - 6	58'083.39			7.98	25.87	85.67	123.37	210.60	297.19	383.78	470.37	556.96	643.55
68'083.40 - 6	58'201.59			7.78	25.61	85.27	122.85	209.87	296.35	382.83	469.31	555.79	642.27
68'201.60 - 6	58'319.79			7.59	25.35	84.87	122.33	209.13	295.50	381.87	468.24	554.61	640.98
68'319.80 - 6	58'437.99			7.40	25.09	84.47	121.82	208.40	294.66	380.92	467.18	553.44	639.70
68'438.00 - 6	68'556.19			7.21	24.83	84.07	121.30	207.67	293.82	379.97	466.12	552.27	638.42
	68'674.40			7.02	24.57	83.67	120.78	206.93	292.97	379.01	465.05	551.09	637.13
68'674.41 - 6	58'792.60			6.83	24.32	83.27	120.27	206.20	292.13	378.06	463.99	549.92	635.85
68'792.61 - 6	58'910.81			6.63	24.06	82.87	119.75	205.47	291.29	377.11	462.93	548.75	634.57
68'910.82 - 6	59'029.00			6.44	23.80	82.47	119.23	204.73	290.44	376.15	461.86	547.57	633.28
69'029.01 - 6	59'147.21			6.25	23.54	82.07	118.72	204.00	289.60	375.20	460.80	546.40	632.00
	59'265.40			6.06	23.28	81.67	118.20	203.27	288.76	374.25	459.74	545.23	630.72
	59'383.61			5.87	23.02	81.27	117.68	202.53		373.29	458.67	544.05	629.43

Indicatore della situazion (euro)	e reddituale			Ir	nporto m	ensile per	numero	dei comp	onenti il r	ucleo fam	iliare		
		1	2	3	4	5	6	7	8	9	10	11	12
69'383.62 -	69'501.81			5.68	22.77	80.87	117.17	201.80	287.07	372.34	457.61	542.88	628.15
69'501.82 -	69'620.02			5.48	22.51	80.47	116.65	201.07	286.23	371.39	456.55	541.71	626.87
69'620.03 -	69'738.20			5.29	22.25	80.07	116.13	200.33	285.38	370.43	455.48	540.53	625.58
69'738.21 -	69'856.40			5.10	21.99	79.67	115.62	199.60	284.54	369.48	454.42	539.36	624.30
69'856.41 -	69'974.60			4.91	21.73	79.27	115.10	198.87	283.70	368.53	453.36	538.19	623.02
69'974.61 -	70'092.81			4.72	21.47	78.87	114.58	198.13	282.85	367.57	452.29	537.01	621.73
70'092.82 -	70'211.01			4.53	21.22	78.47	114.07	197.40	282.01	366.62	451.23	535.84	620.45
70'211.02 -	70'329.22			4.33	20.96	78.07	113.55	196.67	281.17	365.67	450.17	534.67	619.17
70'329.23 -	70'447.41			4.14	20.70	77.67	113.03	195.93	280.32	364.71	449.10	533.49	617.88
70'447.42 -	70'565.60			3.95	20.44	77.27	112.52	195.20	279.48	363.76	448.04	532.32	616.60
70'565.61 -	70'683.81			3.76	20.18	76.87	112.00	194.47	278.64	362.81	446.98	531.15	615.32
70'683.82 -	70'802.01			3.57	19.92	76.47	111.48	193.73	277.79	361.85	445.91	529.97	614.03
70'802.02 -	70'920.22			3.38	19.67	76.07	110.97	193.00	276.95	360.90	444.85	528.80	612.75
70'920.23 -	71'038.41			3.18	19.41	75.67	110.45	192.27	276.11	359.95	443.79	527.63	611.47
71'038.42 -	71'156.61			2.99	19.15	75.27	109.93	191.53	275.26	358.99	442.72	526.45	610.18
71'156.62 -	71'274.80			2.80	18.89	74.87	109.42	190.80	274.42	358.04	441.66	525.28	608.90
71'274.81 -	71'393.00			2.61	18.63	74.47	108.90	190.07	273.58	357.09	440.60	524.11	607.62
71'393.01 -	71'511.20			2.42	18.37	74.07	108.38	189.33	272.73	356.13	439.53	522.93	606.33
71'511.21 -	71'629.42			2.23	18.12	73.67	107.87	188.60	271.89	355.18	438.47	521.76	605.05
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	104.77	184.20	266.83	349.46	432.09	514.72	597.35
72'338.61 -	72'456.82			0.88	16.31	70.87	104.25	183.47	265.99	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

Indicatore della situaziono (euro)	e reddituale			Ir	nporto m	ensile per	numero	dei comp	onenti il n	ucleo fan	niliare		
		1	2	3	4	5	6	7	8	9	10	11	12
72'811.42 - 7	72'929.61			0.12	15.27	69.27	102.18	180.53	262.61	344.69	426.77	508.85	590.93
72'929.62 - 7	73'047.80				15.02	68.87	101.67	179.80	261.77	343.74	425.71	507.68	589.65
73'047.81 - 7	73'166.01				14.76	68.47	101.15	179.07	260.93	342.79	424.65	506.51	588.37
73'166.02 - 7	73'284.23				14.50	68.07	100.63	178.33	260.08	341.83	423.58	505.33	587.08
73'284.24 - 7	73'402.42				14.24	67.67	100.12	177.60	259.24	340.88	422.52	504.16	585.80
73'402.43 - 7	73'520.62				13.98	67.27	99.60	176.87	258.40	339.93	421.46	502.99	584.52
73'520.63 - 7	73'638.82				13.72	66.87	99.08	176.13	257.55	338.97	420.39	501.81	583.23
73'638.83 - 7	73'757.03				13.47	66.47	98.57	175.40	256.71	338.02	419.33	500.64	581.95
73'757.04 - 7	73'875.24				13.21	66.07	98.05	174.67	255.87	337.07	418.27	499.47	580.67
73'875.25 - 7	73'993.43				12.95	65.67	97.53	173.93	255.02	336.11	417.20	498.29	579.38
73'993.44 - 7	74'111.61				12.69	65.27	97.02	173.20	254.18	335.16	416.14	497.12	578.10
74'111.62 - 7	74'229.81				12.43	64.87	96.50	172.47	253.34	334.21	415.08	495.95	576.82
74'229.82 - 7	74'348.02				12.17	64.47	95.98	171.73	252.49	333.25	414.01	494.77	575.53
74'348.03 - 7	74'466.22				11.92	64.07	95.47	171.00	251.65	332.30	412.95	493.60	574.25
74'466.23 - 7	74'584.41				11.66	63.67	94.95	170.27	250.81	331.35	411.89	492.43	572.97
74'584.42 - 7	74'702.60				11.40	63.27	94.43	169.53	249.96	330.39	410.82	491.25	571.68
74'702.61 - 7	74'820.81				11.14	62.87	93.92	168.80	249.12	329.44	409.76	490.08	570.40
74'820.82 - 7	74'939.01				10.88	62.47	93.40	168.07	248.28	328.49	408.70	488.91	569.12
74'939.02 - 7	75'057.20				10.62	62.07	92.88	167.33	247.43	327.53	407.63	487.73	567.83
75'057.21 - 7	75'175.42				10.37	61.67	92.37	166.60	246.59	326.58	406.57	486.56	566.55
75'175.43 - 7	75'293.61				10.11	61.27	91.85	165.87	245.75	325.63	405.51	485.39	565.27
75'293.62 - 7	75'411.82				9.85	60.87	91.33	165.13	244.90	324.67	404.44	484.21	563.98
75'411.83 - 7	75'530.03				9.59	60.47	90.82	164.40	244.06	323.72	403.38	483.04	562.70
75'530.04 - 7	75'648.23				9.33	60.07	90.30	163.67	243.22	322.77	402.32	481.87	561.42
75'648.24 - 7	75'766.43				9.07	59.67	89.78	162.93	242.37	321.81	401.25	480.69	560.13
75'766.44 - 7	75'884.63				8.82	59.27	89.27	162.20	241.53	320.86	400.19	479.52	558.85
75'884.64 - 7	76'002.83				8.56	58.87	88.75	161.47	240.69	319.91	399.13	478.35	557.57
76'002.84 - 7	76'121.02				8.30	58.47	88.23	160.73	239.84	318.95	398.06	477.17	556.28
76'121.03 - 7	76'239.23				8.04	58.07	87.72	160.00	239.00	318.00	397.00	476.00	555.00

Indicatore della situazione (euro)	reddituale			Iı	mporto m	ensile per	numero	dei comp	onenti il n	ucleo fan	iliare		
		1	2	3	4	5	6	7	8	9	10	11	12
76'239.24 - 7	6'357.41				7.78	57.67	87.20	159.27	238.16	317.05	395.94	474.83	553.72
76'357.42 - 7	6'475.62				7.52	57.27	86.68	158.53	237.31	316.09	394.87	473.65	552.43
76'475.63 - 7	6'593.81				7.27	56.87	86.17	157.80	236.47	315.14	393.81	472.48	551.15
76'593.82 - 7	6'712.03				7.01	56.47	85.65	157.07	235.63	314.19	392.75	471.31	549.87
76'712.04 - 7	6'830.23				6.75	56.07	85.13	156.33	234.78	313.23	391.68	470.13	548.58
76'830.24 - 7	6'948.43				6.49	55.67	84.62	155.60	233.94	312.28	390.62	468.96	547.30
76'948.44 - 7	77'066.63				6.23	55.27	84.10	154.87	233.10	311.33	389.56	467.79	546.02
77'066.64 - 7	7'184.83				5.97	54.87	83.58	154.13	232.25	310.37	388.49	466.61	544.73
77'184.84 - 7	77'303.03				5.72	54.47	83.07	153.40	231.41	309.42	387.43	465.44	543.45
77'303.04 - 7	7'421.24				5.46	54.07	82.55	152.67	230.57	308.47	386.37	464.27	542.17
77'421.25 - 7	7'539.44				5.20	53.67	82.03	151.93	229.72	307.51	385.30	463.09	540.88
77'539.45 - 7	7'657.65				4.94	53.27	81.52	151.20	228.88	306.56	384.24	461.92	539.60
77'657.66 - 7	77'775.82				4.68	52.87	81.00	150.47	228.04	305.61	383.18	460.75	538.32
77'775.83 - 7	7'894.03				4.42	52.47	80.48	149.73	227.19	304.65	382.11	459.57	537.03
77'894.04 - 7	8'012.23				4.17	52.07	79.97	149.00	226.35	303.70	381.05	458.40	535.75
78'012.24 - 7	8'130.42				3.91	51.67	79.45	148.27	225.51	302.75	379.99	457.23	534.47
78'130.43 - 7	8'248.63				3.65	51.27	78.93	147.53	224.66	301.79	378.92	456.05	533.18
78'248.64 - 7	8'366.82				3.39	50.87	78.42	146.80	223.82	300.84	377.86	454.88	531.90
78'366.83 - 7	8'485.02				3.13	50.47	77.90	146.07	222.98	299.89	376.80	453.71	530.62
78'485.03 - 7	8'603.21				2.87	50.07	77.38	145.33	222.13	298.93	375.73	452.53	529.33
78'603.22 - 7	8'721.42				2.62	49.67	76.87	144.60	221.29	297.98	374.67	451.36	528.05
78'721.43 - 7	8'839.62				2.36	49.27	76.35	143.87	220.45	297.03	373.61	450.19	526.77
78'839.63 - 7	8'957.83				2.10	48.87	75.83	143.13	219.60	296.07	372.54	449.01	525.48
78'957.84 - 7	9'076.03				1.84	48.47	75.32	142.40	218.76	295.12	371.48	447.84	524.20
79'076.04 - 7	9'194.24				1.58	48.07	74.80	141.67	217.92	294.17	370.42	446.67	522.92
79'194.25 - 7	9'312.43				1.32	47.67	74.28	140.93	217.07	293.21	369.35	445.49	521.63
	9'430.63				1.07	47.27	73.77	140.20	216.23	292.26	368.29	444.32	520.35
	9'548.83				0.81	46.87	73.25	139.47	215.39	291.31	367.23	443.15	519.07
	9'667.03				0.55	46.47	72.73	138.73		290.35	366.16	441.97	517.78

Indicatore della situazione (euro)	e reddituale			I	mporto m	ensile per	numero	dei comp	onenti il r	ucleo fan	niliare		
		1	2	3	4	5	6	7	8	9	10	11	12
79'667.04 - ′	79'785.23				0.29	46.07	72.22	138.00	213.70	289.40	365.10	440.80	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
79'903.44 -	80'021.63					45.27	71.18	136.53	212.01	287.49	362.97	438.45	513.93
80'021.64 -	80'139.84					44.87	70.67	135.80	211.17	286.54	361.91	437.28	512.65
80'139.85 -	80'258.04					44.47	70.15	135.07	210.33	285.59	360.85	436.11	511.37
80'258.05 -	80'376.24					44.07	69.63	134.33	209.48	284.63	359.78	434.93	510.08
80'376.25 -	80'494.46					43.67	69.12	133.60	208.64	283.68	358.72	433.76	508.80
80'494.47 - 8	80'612.65					43.27	68.60	132.87	207.80	282.73	357.66	432.59	507.52
80'612.66 -	80'730.85					42.87	68.08	132.13	206.95	281.77	356.59	431.41	506.23
80'730.86 -	80'849.03					42.47	67.57	131.40	206.11	280.82	355.53	430.24	504.95
80'849.04 -	80'967.23					42.07	67.05	130.67	205.27	279.87	354.47	429.07	503.67
80'967.24 - 8	81'085.43					41.67	66.53	129.93	204.42	278.91	353.40	427.89	502.38
81'085.44 -	81'203.64					41.27	66.02	129.20	203.58	277.96	352.34	426.72	501.10
81'203.65 -	81'321.86					40.87	65.50	128.47	202.74	277.01	351.28	425.55	499.82
81'321.87 -	81'440.03					40.47	64.98	127.73	201.89	276.05	350.21	424.37	498.53
81'440.04 - 8	81'558.24					40.07	64.47	127.00	201.05	275.10	349.15	423.20	497.25
81'558.25 -	81'676.43					39.67	63.95	126.27	200.21	274.15	348.09	422.03	495.97
81'676.44 -	81'794.63					39.27	63.43	125.53	199.36	273.19	347.02	420.85	494.68
81'794.64 -	81'912.83					38.87	62.92	124.80	198.52	272.24	345.96	419.68	493.40
81'912.84 -	82'031.03					38.47	62.40	124.07	197.68	271.29	344.90	418.51	492.12
82'031.04 -	82'149.23					38.07	61.88	123.33	196.83	270.33	343.83	417.33	490.83
82'149.24 - 8	82'267.43					37.67	61.37	122.60	195.99	269.38	342.77	416.16	489.55
82'267.44 - 8	82'385.64					37.27	60.85	121.87	195.15	268.43	341.71	414.99	488.27
82'385.65 -	82'503.85					36.87	60.33	121.13	194.30	267.47	340.64	413.81	486.98
82'503.86 -	82'622.04					36.47	59.82	120.40	193.46	266.52	339.58	412.64	485.70
82'622.05 -	82'740.25					36.07	59.30	119.67	192.62	265.57	338.52	411.47	484.42
82'740.26 - 8	82'858.43					35.67	58.78	118.93	191.77	264.61	337.45	410.29	483.13
82'858.44 - 8	82'976.64					35.27	58.27	118.20	190.93	263.66	336.39	409.12	481.85
82'976.65 -	83'094.83					34.87	57.75	117.47	190.09	262.71	335.33	407.95	480.57

Indicatore della situazione (euro)	e reddituale			I	mporto m	ensile per	numero	dei comp	onenti il r	nucleo fan	niliare		
		1	2	3	4	5	6	7	8	9	10	11	12
83'094.84 - 8	33'213.05					34.47	57.23	116.73	189.24	261.75	334.26	406.77	479.28
83'213.06 - 8	33'331.23					34.07	56.72	116.00	188.40	260.80	333.20	405.60	478.00
83'331.24 - 8	33'449.44					33.67	56.20	115.27	187.56	259.85	332.14	404.43	476.72
83'449.45 - 8	33'567.65					33.27	55.68	114.53	186.71	258.89	331.07	403.25	475.43
83'567.66 - 8	33'685.85					32.87	55.17	113.80	185.87	257.94	330.01	402.08	474.15
83'685.86 - 8	83'804.06					32.47	54.65	113.07	185.03	256.99	328.95	400.91	472.87
83'804.07 - 8	33'922.24					32.07	54.13	112.33	184.18	256.03	327.88	399.73	471.58
83'922.25 - 8	84'040.46					31.67	53.62	111.60	183.34	255.08	326.82	398.56	470.30
84'040.47 - 8	84'158.65					31.27	53.10	110.87	182.50	254.13	325.76	397.39	469.02
84'158.66 - 8	34'276.86					30.87	52.58	110.13	181.65	253.17	324.69	396.21	467.73
84'276.87 - 8	34'395.05					30.47	52.07	109.40	180.81	252.22	323.63	395.04	466.45
84'395.06 - 8	84'513.25					30.07	51.55	108.67	179.97	251.27	322.57	393.87	465.17
84'513.26 - 8	84'631.45					29.67	51.03	107.93	179.12	250.31	321.50	392.69	463.88
84'631.46 - 8	84'749.66					29.27	50.52	107.20	178.28	249.36	320.44	391.52	462.60
84'749.67 - 8	84'867.87					28.87	50.00	106.47	177.44	248.41	319.38	390.35	461.32
84'867.88 - 8	34'986.06					28.47	49.48	105.73	176.59	247.45	318.31	389.17	460.03
84'986.07 - 8	35'104.24					28.07	48.97	105.00	175.75	246.50	317.25	388.00	458.75
85'104.25 - 8	35'222.44					27.67	48.45	104.27	174.91	245.55	316.19	386.83	457.47
85'222.45 - 8	35'340.64					27.27	47.93	103.53	174.06	244.59	315.12	385.65	456.18
85'340.65 - 8	35'458.84					26.87	47.42	102.80	173.22	243.64	314.06	384.48	454.90
85'458.85 - 8	35'577.05					26.47	46.90	102.07	172.38	242.69	313.00	383.31	453.62
85'577.06 - 8	85'695.24					26.07	46.38	101.33	171.53	241.73	311.93	382.13	452.33
85'695.25 - 8	85'813.42					25.67	45.87	100.60	170.69	240.78	310.87	380.96	451.05
85'813.43 - 8	85'931.64					25.27	45.35	99.87	169.85	239.83	309.81	379.79	449.77
85'931.65 - 8	36'049.85					24.87	44.83	99.13	169.00	238.87	308.74	378.61	448.48
86'049.86 - 8	86'168.05					24.47	44.32	98.40	168.16	237.92	307.68	377.44	447.20
	36'286.25					24.07	43.80	97.67	167.32	236.97	306.62	376.27	445.92
	36'404.45					23.67	43.28	96.93	166.47	236.01	305.55	375.09	444.63
86'404.46 - 8	86'522.66					23.27	42.77	96.20	165.63	235.06	304.49	373.92	443.35

Indicatore della situazione (euro)	e reddituale			I	mporto m	nensile per	numero	dei comp	onenti il r	ucleo fan	niliare		
	•	1	2	3	4	5	6	7	8	9	10	11	12
86'522.67 - 8	36'640.85					22.87	42.25	95.47	164.79	234.11	303.43	372.75	442.07
86'640.86 - 8	86'759.06					22.47	41.73	94.73	163.94	233.15	302.36	371.57	440.78
86'759.07 - 8	86'877.26					22.07	41.22	94.00	163.10	232.20	301.30	370.40	439.50
86'877.27 - 8	86'995.46					21.67	40.70	93.27	162.26	231.25	300.24	369.23	438.22
86'995.47 - 8	37'113.67					21.27	40.18	92.53	161.41	230.29	299.17	368.05	436.93
87'113.68 - 8	37'231.87					20.87	39.67	91.80	160.57	229.34	298.11	366.88	435.65
87'231.88 - 8	37'350.06					20.47	39.15	91.07	159.73	228.39	297.05	365.71	434.37
87'350.07 - 8	37'468.25					20.07	38.63	90.33	158.88	227.43	295.98	364.53	433.08
87'468.26 - 8	37'586.45					19.67	38.12	89.60	158.04	226.48	294.92	363.36	431.80
87'586.46 - 8	37'704.65					19.27	37.60	88.87	157.20	225.53	293.86	362.19	430.52
87'704.66 - 8	37'822.86					18.87	37.08	88.13	156.35	224.57	292.79	361.01	429.23
87'822.87 - 8	87'941.06					18.47	36.57	87.40	155.51	223.62	291.73	359.84	427.95
87'941.07 - 8	88'059.26					18.07	36.05	86.67	154.67	222.67	290.67	358.67	426.67
88'059.27 - 8	88'177.45					17.67	35.53	85.93	153.82	221.71	289.60	357.49	425.38
88'177.46 - 8	88'295.67					17.27	35.02	85.20	152.98	220.76	288.54	356.32	424.10
88'295.68 - 8	88'413.86					16.87	34.50	84.47	152.14	219.81	287.48	355.15	422.82
88'413.87 - 8	88'532.08					16.47	33.98	83.73	151.29	218.85	286.41	353.97	421.53
88'532.09 - 8	88'650.27					16.07	33.47	83.00	150.45	217.90	285.35	352.80	420.25
88'650.28 - 8	88'768.46					15.67	32.95	82.27	149.61	216.95	284.29	351.63	418.97
88'768.47 - 8	88'886.66					15.27	32.43	81.53	148.76	215.99	283.22	350.45	417.68
88'886.67 - 8	89'004.84					14.87	31.92	80.80	147.92	215.04	282.16	349.28	416.40
89'004.85 - 8	39'123.05					14.47	31.40	80.07	147.08	214.09	281.10	348.11	415.12
89'123.06 - 8	39'241.25					14.07	30.88	79.33	146.23	213.13	280.03	346.93	413.83
89'241.26 - 8	39'359.47					13.67	30.37	78.60	145.39	212.18	278.97	345.76	412.55
89'359.48 - 8	39'477.65					13.27	29.85	77.87	144.55	211.23	277.91	344.59	411.27
89'477.66 - 8	39'595.86					12.87	29.33	77.13	143.70	210.27	276.84	343.41	409.98
89'595.87 - 8	39'714.05					12.47	28.82	76.40	142.86	209.32	275.78	342.24	408.70
89'714.06 - 8	39'832.26					12.07	28.30	75.67	142.02	208.37	274.72	341.07	407.42
89'832.27 - 8	39'950.45					11.67	27.78	74.93	141.17	207.41	273.65	339.89	406.13

Indicatore della situazione (euro)	reddituale			Iı	mporto m	ensile per	numero (dei compo	onenti il n	ucleo fan	iliare		
		1	2	3	4	5	6	7	8	9	10	11	12
89'950.46 - 9	00'068.66					11.27	27.27	74.20	140.33	206.46	272.59	338.72	404.85
90'068.67 - 9	00'186.86					10.87	26.75	73.47	139.49	205.51	271.53	337.55	403.57
90'186.87 - 9	00'305.06					10.47	26.23	72.73	138.64	204.55	270.46	336.37	402.28
90'305.07 - 9	00'423.27					10.07	25.72	72.00	137.80	203.60	269.40	335.20	401.00
90'423.28 - 9	00'541.48					9.67	25.20	71.27	136.96	202.65	268.34	334.03	399.72
90'541.49 - 9	00'659.66					9.27	24.68	70.53	136.11	201.69	267.27	332.85	398.43
90'659.67 - 9	00'777.87					8.87	24.17	69.80	135.27	200.74	266.21	331.68	397.15
90'777.88 - 9	00'896.06					8.47	23.65	69.07	134.43	199.79	265.15	330.51	395.87
90'896.07 - 9	01'014.27					8.07	23.13	68.33	133.58	198.83	264.08	329.33	394.58
91'014.28 - 9	1'132.47					7.67	22.62	67.60	132.74	197.88	263.02	328.16	393.30
91'132.48 - 9	01'250.67					7.27	22.10	66.87	131.90	196.93	261.96	326.99	392.02
91'250.68 - 9	1'368.87					6.87	21.58	66.13	131.05	195.97	260.89	325.81	390.73
91'368.88 - 9	1'487.08					6.47	21.07	65.40	130.21	195.02	259.83	324.64	389.45
91'487.09 - 9	1'605.29					6.07	20.55	64.67	129.37	194.07	258.77	323.47	388.17
91'605.30 - 9	1'723.47					5.67	20.03	63.93	128.52	193.11	257.70	322.29	386.88
91'723.48 - 9	01'841.68					5.27	19.52	63.20	127.68	192.16	256.64	321.12	385.60
91'841.69 - 9	1'959.86					4.87	19.00	62.47	126.84	191.21	255.58	319.95	384.32
91'959.87 - 9	02'078.08					4.47	18.48	61.73	125.99	190.25	254.51	318.77	383.03
92'078.09 - 9	2'196.26					4.07	17.97	61.00	125.15	189.30	253.45	317.60	381.75
92'196.27 - 9	2'314.48					3.67	17.45	60.27	124.31	188.35	252.39	316.43	380.47
92'314.49 - 9	2'432.66					3.27	16.93	59.53	123.46	187.39	251.32	315.25	379.18
92'432.67 - 9	2'550.87					2.87	16.42	58.80	122.62	186.44	250.26	314.08	377.90
92'550.88 - 9	2'669.06					2.47	15.90	58.07	121.78	185.49	249.20	312.91	376.62
92'669.07 - 9	2'787.25					2.07	15.38	57.33	120.93	184.53	248.13	311.73	375.33
92'787.26 - 9	2'905.48					1.67	14.87	56.60	120.09	183.58	247.07	310.56	374.05
92'905.49 - 9	03'023.66					1.27	14.35	55.87	119.25	182.63	246.01	309.39	372.77
93'023.67 - 9	3'141.87					0.87	13.83	55.13	118.40	181.67	244.94	308.21	371.48
93'141.88 - 9	3'260.07					0.47	13.32	54.40	117.56	180.72	243.88	307.04	370.20
93'260.08 - 9	3'378.28					0.07	12.80	53.67	116.72	179.77	242.82	305.87	368.92

Indicatore della situazion (euro)	e reddituale			I	mporto m	iensile pei	r numero	dei comp	onenti il n	ucleo fam	iliare		
		1	2	3	4	5	6	7	8	9	10	11	12
93'378.29 -	93'496.48						12.28	52.93	115.87	178.81	241.75	304.69	367.63
93'496.49 -	93'614.67						11.77	52.20	115.03	177.86	240.69	303.52	366.35
93'614.68 -	93'732.88						11.25	51.47	114.19	176.91	239.63	302.35	365.07
93'732.89 -	93'851.06						10.73	50.73	113.34	175.95	238.56	301.17	363.78
93'851.07 -	93'969.27						10.22	50.00	112.50	175.00	237.50	300.00	362.50
93'969.28 -	94'087.48						9.70	49.27	111.66	174.05	236.44	298.83	361.22
94'087.49 -	94'205.67						9.18	48.53	110.81	173.09	235.37	297.65	359.93
94'205.68 -	94'323.88						8.67	47.80	109.97	172.14	234.31	296.48	358.65
94'323.89 -	94'442.08						8.15	47.07	109.13	171.19	233.25	295.31	357.37
94'442.09 -	94'560.27						7.63	46.33	108.28	170.23	232.18	294.13	356.08
94'560.28 -	94'678.47						7.12	45.60	107.44	169.28	231.12	292.96	354.80
94'678.48 -	94'796.68						6.60	44.87	106.60	168.33	230.06	291.79	353.52
94'796.69 -	94'914.88						6.08	44.13	105.75	167.37	228.99	290.61	352.23
94'914.89 -	95'033.08						5.57	43.40	104.91	166.42	227.93	289.44	350.95
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

Indicatore della situazione reddituale (euro)		Importo mensile per numero dei componenti il nucleo familiare											
		1	2	3	4	5	6	7	8	9	10	11	12
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 -	98'460.90							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
	100'233.89							11.13	67.80	124.47	181.14	237.81	294.48

Indicatore della situazione reddituale (euro)	Importo mensile per numero dei componenti il nucleo familiare											
	1	2	3	4	5	6	7	8	9	10	11	12
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% nonchè di 55,00 euro per ogni componente oltre il settimo.