

PROGRESSIVO	PROTOCOLLO	VALORE ISEE
1	49676	0
2	50758	0,00
3	51429	126,47
4	51734	693,97
5	50218	1.008,28
6	49396	1.316,75
7	50529	1.766,17
8	48647	2.052,39
9	48646	2.052,39
10	48789	2.274,12
11	50756	2.517,62
12	49428	2.537,26
13	49426	2.537,26
14	51733	2697,16
15	51733	2697,16
16	49124	2807,16
17	49120	2807,16
18	49123	2.807,16
19	49982	3.193,21
20	49978	3.193,21
21	50221	3.257,71
22	50221	3.257,71
23	50768	3.817,89
24	49431	3.857,35
25	50295	3.909,13
26	51244	3.967,27
27	49731	4.046,08
28	51808	4228,67
29	50214	4389,69
30	48906	4.440,25
31	48904	4.440,25
32	50544	4.471,75
33	50543	4.471,75
34	50547	4471,75
35	51278	4.639,02
36	51279	4.639,02
37	48651	4.916,75
38	49182	5241,82
39	49184	5241,82
40	49179	5.241,82
41	49429	5.529,51
42	50995	5.618,63
43	49156	5.778,43
44	49159	5.778,43
45	50512	5865,78
46	50489	6.082,87
47	50496	6082,87
48	48913	6.084,20
49	48912	6.084,20

50	48915	6.084,20
51	48915	6.084,20
52	50262	6.194,31
53	51432	6.701,14
54	48788	6725
55	48899	6.848,48
56	51552	6883,87
57	51557	6883,87
58	50524	6920,88
59	50522	6.920,88
60	51579	6921,62
61	48679	7.073,50
62	50551	7501,83
63	48861	7567,97
64	49987	7.594,50
65	49172	7.705,07
66	49174	7.705,07
67	49388	7.788,04
68	49140	7.851,22
69	49723	7.873,79
70	49445	8.194,59
71	48797	8300,14
72	48799	8.300,14
73	49989	8.428,53
74	49389	9.002,48
75	49389	9.002,48
76	49389	9.002,48
77	49100	9.069,39
78	48929	9.761,91
79	50247	11.037,38
80	48859	11.073,09
81	50982	11.218,70
82	51258	11.255,65
83	50224	11.325,14
84	50227	11.325,14
85	50199	11.325,14
86	50207	11.325,14
87	50222	11.325,14
88	49119	12091,58
89	48346	12.254,99
90	49126	12.430,93
91	50499	12.736,73
92	49923	13.061,01
93	49139	13.099,79
94	49139	13.099,79
95	49139	13.099,79
96	49139	13.099,79
97	48765	13.489,81
98	48764	13489,81
99	49137	13.747,74

100	49136	13.747,74
101	49894	14.892,53
102	49895	14.892,53
103	49470	15.027,74
104	48763	15.046,23
105	48763	15.046,23
106	48763	15.046,23
107	48763	15.046,23
108	51528	15.070,47
109	51526	15.070,47
110	51040	15.071,71
111	51039	15071,71
112	49177	15.308,94
113	49753	15876,83
114	49749	15876,83
115	50494	16.317,24
116	51117	16.654,38
117	50366	16.869,25
118	50366	16.869,25
119	51116	18082,47
120	49451	18.703,64
121	50500	19.680,39
122	50501	19.680,89
123	51784	19.923,01
124	51785	19.923,01
125	49406	21.316,83
126	49403	21.316,83
127	51545	21.523,77
128	50465	25.144,35
129	50465	25.144,35
130	51731	25.368,36
131	50762	25.908,22
132	49674	27.915,98
133	49168	27.932,07
134	49167	27.932,07
135	50789	30.245,26
136	49138	31.768,18
137	48766	44.190,89
138	48766	44.190,89