



DIMOSTRAZIONE GRAFICA DELLA SUPERFICIE LORDA A PAVIMENTO

Nr. Misura	Superficie [mq]
1	0,5111024+3076,11
2	43,393650
3	0,5126504+193,93
4	0,5126504+329,53
5	0,5111024+3076,11
6	16,327419
7	0,5126504+521
8	24,457150
9	79,1276400
10	46,012929
11	34,217442
12	42,327269
13	4,207390
14	26,187632
15	1,627282
16	34,217442
17	0,5126504+521
18	24,457150
19	79,1276400
20	46,012929
21	34,217442
22	42,327269
23	4,207390
24	26,187632
25	1,627282
26	34,217442
27	0,5126504+521
28	24,457150
29	79,1276400
30	46,012929
31	34,217442
32	42,327269
33	4,207390
34	26,187632
35	1,627282
36	34,217442
37	0,5126504+521
38	24,457150
39	79,1276400
40	46,012929
41	34,217442
42	42,327269
43	4,207390
44	26,187632
45	1,627282
46	34,217442
47	0,5126504+521
48	24,457150
49	79,1276400
50	46,012929
51	34,217442
52	42,327269
53	4,207390
54	26,187632
55	1,627282
56	34,217442
57	0,5126504+521
58	24,457150
59	79,1276400
60	46,012929
61	34,217442
62	42,327269
63	4,207390
64	26,187632
65	1,627282
66	34,217442
67	0,5126504+521
68	24,457150
69	79,1276400
70	46,012929
71	34,217442
72	42,327269
73	4,207390
74	26,187632
75	1,627282
76	34,217442
77	0,5126504+521
78	24,457150
79	79,1276400
80	46,012929
81	34,217442
82	42,327269
83	4,207390
84	26,187632
85	1,627282
86	34,217442
87	0,5126504+521
88	24,457150
89	79,1276400
90	46,012929
91	34,217442
92	42,327269
93	4,207390
94	26,187632
95	1,627282
96	34,217442
97	0,5126504+521
98	24,457150
99	79,1276400
100	46,012929
101	34,217442
102	42,327269
103	4,207390
104	26,187632
105	1,627282
106	34,217442
107	0,5126504+521
108	24,457150
109	79,1276400
110	46,012929
111	34,217442
112	42,327269
113	4,207390
114	26,187632
115	1,627282
116	34,217442
117	0,5126504+521
118	24,457150
119	79,1276400
120	46,012929
121	34,217442
122	42,327269
123	4,207390
124	26,187632
125	1,627282
126	34,217442
127	0,5126504+521
128	24,457150
129	79,1276400
130	46,012929
131	34,217442
132	42,327269
133	4,207390
134	26,187632
135	1,627282
136	34,217442
137	0,5126504+521
138	24,457150
139	79,1276400
140	46,012929
141	34,217442
142	42,327269
143	4,207390
144	26,187632
145	1,627282
146	34,217442
147	0,5126504+521
148	24,457150
149	79,1276400
150	46,012929
151	34,217442
152	42,327269
153	4,207390
154	26,187632
155	1,627282
156	34,217442
157	0,5126504+521
158	24,457150
159	79,1276400
160	46,012929
161	34,217442
162	42,327269
163	4,207390
164	26,187632
165	1,627282
166	34,217442
167	0,5126504+521
168	24,457150
169	79,1276400
170	46,012929
171	34,217442
172	42,327269
173	4,207390
174	26,187632
175	1,627282
176	34,217442
177	0,5126504+521
178	24,457150
179	79,1276400
180	46,012929
181	34,217442
182	42,327269
183	4,207390
184	26,187632
185	1,627282
186	34,217442
187	0,5126504+521
188	24,457150
189	79,1276400
190	46,012929
191	34,217442
192	42,327269
193	4,207390
194	26,187632
195	1,627282
196	34,217442
197	0,5126504+521
198	24,457150
199	79,1276400
200	46,012929
201	34,217442
202	42,327269
203	4,207390
204	26,187632
205	1,627282
206	34,217442
207	0,5126504+521
208	24,457150
209	79,1276400
210	46,012929
211	34,217442
212	42,327269
213	4,207390
214	26,187632
215	1,627282
216	34,217442
217	0,5126504+521
218	24,457150
219	79,1276400
220	46,012929
221	34,217442
222	42,327269
223	4,207390
224	26,187632
225	1,627282
226	34,217442
227	0,5126504+521
228	24,457150
229	79,1276400
230	46,012929
231	34,217442
232	42,327269
233	4,207390
234	26,187632
235	1,627282
236	34,217442
237	0,5126504+521
238	24,457150
239	79,1276400
240	46,012929
241	34,217442
242	42,327269
243	4,207390
244	26,187632
245	1,627282
246	34,217442
247	0,5126504+521
248	24,457150
249	79,1276400
250	46,012929
251	34,217442
252	42,327269
253	4,207390
254	26,187632
255	1,627282
256	34,217442
257	0,5126504+521
258	24,457150
259	79,1276400
260	46,012929
261	34,217442
262	42,327269
263	4,207390
264	26,187632
265	1,627282
266	34,217442
267	0,5126504+521
268	24,457150
269	79,1276400
270	46,012929
271	34,217442
272	42,327269
273	4,207390
274	26,187632
275	1,627282
276	34,217442
277	0,5126504+521
278	24,457150
279	79,1276400
280	46,012929
281	34,217442
282	42,327269
283	4,207390
284	26,187632
285	1,627282
286	34,217442
287	0,5126504+521
288	24,457150
289	79,1276400
290	46,012929
291	34,217442
292	42,327269
293	4,207390
294	26,187632
295	1,627282
296	34,217442
297	0,5126504+521
298	24,457150
299	79,1276400
300	46,012929
301	34,217442
302	42,327269
303	4,207390
304	26,187632
305	1,627282
306	34,217442
307	0,5126504+521
308	24,457150
309	79,1276400
310	46,012929
311	34,217442
312	42,327269
313	4,207390
314	26,187632
315	1,627282
316	34,217442
317	0,5126504+521
318	24,457150
319	79,1276400
320	46,012929
321	34,217442
322	42,327269
323	4,207390
324	26,187632
325	1,627282
326	34,217442
327	0,5126504+521
328	24,457150
329	79,1276400
330	46,012929
331	34,217442
332	42,327269
333	4,207390
334	26,187632
335	1,627282
336	34,217442
337	0,5126504+521
338	24,457150
339	79,1276400
340	46,012929
341	34,217442
342	42,327269
343	4,207390
344	26,187632
345	1,627282
346	34,217442
347	0,5126504+521
348	24,457150
349	79,1276400
350	46,012929
351	34,217442
352	42,327269
353	4,207390
354	26,187632
355	1,627282
356	34,217442
357	0,5126504+521
358	24,457150
359	79,1276400
360	46,012929
361	34,217442
362	42,327269
363	4,207390
364	26,187632
365	1,627282
366	34,217442
367	0,5126504+521
368	24,457150
369	79,1276400
370	46,012929
371	34,217442
372	42,327269
373	4,207390
374	26,187632
375	1,627282
376	34,217442
377	0,5126504+521
378	24,457150
379	79,1276400
380	46,012929
381	34,217442
382	42,327269
383	4,207390
384	26,187632
385	1,627282
386	34,217442
387	0,5126504+521
388	24,457150
389	79,1276400
390	46,012929
391	34,217442
392	42,327269
393	4,207390
394	26,187632
395	1,627282
396	34,217442
397	0,5126504+521
398	24,457150
399	79,1276400
400	46,012929
401	34,217442
402	42,327269
403	4,207390
404	26,187632
405	1,627282
406	34,217442
407	0,5126504+521
408	24,457150
409	79,1276400
410	46,012929
411	34,217442
412	42,327269
413	4,207390
414	26,187632
415	1,627282
416	34,217442
417	0,5126504+521
418	24,457150
419	79,1276400
420	46,012929
421	34,217442
422	42,327269
423	4,207390
424	26,187632
425	1,627282
426	34,217442
427	0,5126504+521
428	24,457150
429	79,1276400
430	46,012929
431	34,217442
432	42,327269
433	4,207390
434	26,187632
435	1,627282
436	34,217442
437	0,5126504+521
438	24,457150
439	79,1276400
440	46,012929
441	34,217442
442	42,327269
443	4,207390
444	26,187632
445	1,627282
446	34,217442
447	0,5126504+521
448	24,457150
449	79,1276400
450</	